

10/511432  
PRODUCT ORDERING DEVICE

Dear Examiner Haq -

Here are the edited results of the search noted above.

If you have any questions, please don't hesitate to call, visit, or e-mail.

Regards,

Heidi Myers

Patent Searcher  
US Patent and Trademark Office  
Knox Building/EIC3600/Suite 4B68  
571-272-2446, fax 571-273-0046  
heidi.myers@uspto.gov

Inventor search – Patent Files

Inventor search – Non-Patent Literature

Subject search – Patent Files, Non Full-Text

Subject search – Patent Files, Full-Text

Subject search – Non-Patent Literature, Non Full-Text

Subject search – Non-Patent Literature, Full-Text

Results Set 1

Results Set 2

### \*\*\*Inventor Search – Patent Files

? show files;ds

File 344:Chinese Patents Abs Jan 1985-2006/Jan

(c) 2006 European Patent Office

File 347:JAPIO Dec 1976-2007/Dec(Updated 080328)

(c) 2008 JPO & JAPIO

File 350:Derwent WPIX 1963-2008/UD=200843

(c) 2008 The Thomson Corporation

File 371:French Patents 1961-2002/BOPI 200209

(c) 2002 INPI. All rts. reserv.

File 348:EUROPEAN PATENTS 1978-2007/ 200826

(c) 2008 European Patent Office

File 349:PCT FULLTEXT 1979-2008/UB=20080703|UT=20080626

(c) 2008 WIPO/Thomson

File 324:GERMAN PATENTS FULLTEXT 1967-200826

(c) 2008 UNIVENTIO/THOMSON

Set	Items	Description
S1	28	AU='MAIKUMA M':AU='MAIKUMA MASA AKI C O HONDA GIKEN KOGYO K K'
S2	1	AU='MAIKUMA, MASA AKI':AU='MAIKUMA, MASA AKI, C/O HONDA GIKEN KOGYO K.K.'
S3	1	AU='MAIKUMA, MASA AKI':AU='MAIKUMA, MASA AKI, C/O HONDA GIKEN KOGYO K.K.'
S4	941	AU='WATANABE HIROAKI':AU='WATANABE HIROAKISINTOKOGIO LTD S-INTO ECOTEC CO'
S5	8	AU='WATANABE, H., (A170) IP DEPT, MURATA MANUF. CO':AU='WATANABE, H., SEMICONDUCTOR LEADING EDGE TECH.'
S6	53	AU='WATANABE, HIROAKI':AU='WATANABE, HIROAKI, 4-20-18-604, HONCHO, TANASH'
S7	1	S1*S6
S8	973	S1:S6
S9	38	S8 AND PRODUCT? ?
S10	14	S9 AND ORDER???
S11	14	S7 OR S10
?		

? t 11/5/all

11/5/1 (Item 1 from file: 347)

DIALOG(R)File 347:JAPIO

(c) 2008 JPO & JAPIO. All rts. reserv.

08409302 \*\*Image available\*\*

PRODUCT ORDERING DEVICE

PUB. NO.: 2005-157562 [JP 2005157562 A]

PUBLISHED: June 16, 2005 (20050616)

INVENTOR(s): MAIKUMA MASA AKI

YAMAGAMI TAKASHI

APPLICANT(s): HONDA MOTOR CO LTD

APPL. NO.: 2003-392522 [JP 2003392522]

FILED: November 21, 2003 (20031121)

INTL CLASS: G06F-017/60; G05B-019/418

#### ABSTRACT

PROBLEM TO BE SOLVED: To provide a product ordering device for avoiding deviation in supply of products to outlets, restricting ordering from each outlet, achieving leveling and reduction of time for a delivery and achieving leveling of inventory days without hampering the motivation of the outlets to sell.

SOLUTION: The ordering device for supplying the products to the outlets in accordance with the ordering from a plurality of outlets comprises a sales ability calculating means 12a for calculating sales abilities AN of each outlet on the basis of previous sales results SN; an upper limit value setting means 12a for setting upper limit values LN of ordering quantities at every outlet within a prescribed time period in accordance with the sales abilities and prescribed coefficients P; an ordering means 16 for ordering the products from each outlet; a cumulative ordering quantity calculating means 15 for calculating cumulative ordering quantities CN for each outlet within the prescribed time period on the basis of the ordering; and an ordering quantity restricting means 15 for restricting the ordering exceeding the upper limit values LN from the outlets by comparing the cumulative ordering quantities CN with the upper limit values LN.

COPYRIGHT: (C)2005,JPO&NCIPI

11/5/2 (Item 2 from file: 347)  
DIALOG(R)File 347:JAPIO  
(c) 2008 JPO & JAPIO. All rts. reserv.  
07847235 \*\*Image available\*\*  
PRODUCT ORDERING DEVICE  
PUB. NO.: 2003-341846 [JP 2003341846 A]  
PUBLISHED: December 03, 2003 (20031203)  
INVENTOR(s): MAIKUMA MASAOKI  
WATANABE HIROAKI  
APPLICANT(s): HONDA MOTOR CO LTD  
APPL. NO.: 2002-149876 [JP 2002149876]  
FILED: May 23, 2002 (20020523)  
INTL CLASS: B65G-061/00; G06F-017/60

#### ABSTRACT

PROBLEM TO BE SOLVED: To provide a product ordering device that can prevent deviation in supply of products to a part of shops, restrict orders from each shop properly, and achieve leveling and reduction of time for a delivery date for whole shops without hampering the willingness to sell.

SOLUTION: The product ordering device that supplies products from a production source to shops according to ordering sequences of products from a plurality of shops includes a scheduled sales quantity setting means 7 for setting the scheduled quantity of a product in a predetermined period by shop, an upper limit price setting means 12 for setting an upper limit value LN by shop according to the scheduled sales quantity and a predetermined coefficient P, an ordering means 16 for ordering a product for the production source from each shop, an accumulating

ordering quantity calculating means 15 for calculating the accumulated  
 ordering quantity CN in a predetermined period by shop, and an ordering  
 quantity restricting means 15 for restricting an ordering exceeding the  
 upper limit value LN from the shop by comparing the quantity CN with the  
 upper limit value LN.

COPYRIGHT: (C)2004,JPO

11/5/3 (Item 1 from file: 350)  
 DIALOG(R)File 350:Derwent WPIX  
 (c) 2008 The Thomson Corporation. All rts. reserv.  
 0014363309

WPI ACC NO: 2004-551996/200453

XRAM Acc No: C2004-202051

XRPX Acc No: N2004-436678

Laminate film useful for packaging food products comprises biaxially  
 oriented polymer film substrate, metal-containing layer and ethylene vinyl  
 alcohol layer coextruded or laminated directly on the metal-containing  
 layer

Patent Assignee: TORAY PLASTICS AMERICA INC (TORA-N)

Inventor: LEE M S; WATANABE H

11/5/4 (Item 2 from file: 350)  
 DIALOG(R)File 350:Derwent WPIX  
 (c) 2008 The Thomson Corporation. All rts. reserv.  
 0013856914 - Drawing available

WPI ACC NO: 2004-035262/200403

XRPX Acc No: N2004-028003

Product ordering device compares number of orders of product sent  
 from stores, with product limit value set based on predicted sales amount  
 of product and specific coefficient, to limit orders exceeding product  
 limit value

Patent Assignee: HONDA GIKEN KOGYO KK (HOND); HONDA MOTOR CO LTD (HOND);

MAIKUMA M (MAIK-I); WATANABE H (WATA-I)

Inventor: MAIKUMA M; WATANABE H

Patent Family (6 patents, 101 countries)

Patent		Application				
Number	Kind	Date	Number	Kind	Date	Update
WO 2003100681	A1	20031204	WO 2003JP6447	A	20030523	200403 B
JP 2003341846	A	20031203	JP 2002149876	A	20020523	200406 E
AU 2003235417	A1	20031212	AU 2003235417	A	20030523	200443 E
EP 1507224	A1	20050216	EP 2003755283	A	20030523	200513 E
			WO 2003JP6447	A	20030523	
US 20050182635	A1	20050818	WO 2003JP6447	A	20030523	200555 E
			US 2004511432	A	20041022	
CN 1653467	A	20050810	CN 2003811232	A	20030523	200572 E

Priority Applications (no., kind, date): JP 2002149876 A 20020523

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing	Notes
WO 2003100681	A1	JA	31	13		
National Designated States,Original: AE AG AL AM AT AU AZ BA BB BG BR BY						
BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID						

IL IN IS KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NI  
NO NZ OM PH PL PT RO RU SD SE SG SK SL TJ TM TN TR TT TZ UA UG US UZ VC  
VN YU ZA ZM ZW

Regional Designated States, Original: AT BE BG CH CY CZ DE DK EA EE ES FI  
FR GB GH GM GR HU IE IT KE LS LU MC MW MZ NL OA PT RO SD SE SI SK SL SZ  
TR TZ UG ZM ZW

JP 2003341846 A JA 11

AU 2003235417 A1 EN Based on OPI patent WO 2003100681

EP 1507224 A1 EN PCT Application WO 2003JP6447

Based on OPI patent WO 2003100681

Regional Designated States, Original: AL AT BE BG CH CY CZ DE DK EE ES FI

FR GB GR HU IE IT LI LT LU LV MC MK NL PT RO SE SI SK TR

US 20050182635 A1 EN PCT Application WO 2003JP6447

Alerting Abstract WO A1

NOVELTY - A setting unit (12) sets a product limit value for each store (J), according to the sales amount of product predicted for predetermined period, and specific coefficient. A comparison unit (15) compares the number of orders of product sent from the stores, with the product limit value, to limit the orders exceeding the product limit value.

USE - For placing orders for products from stores to producer.

ADVANTAGE - None given.

DESCRIPTION OF DRAWINGS - The figure shows the block diagram of the product ordering device. (Drawing includes non-English language text).

12 setting unit

15 comparison unit

16 ordering unit

19 order database

J store

Title Terms/Index Terms/Additional Words: PRODUCT ; ORDER ; DEVICE;  
COMPARE; NUMBER; SEND; STORAGE; LIMIT; VALUE; SET; BASED; PREDICT; SALE;  
AMOUNT; SPECIFIC; COEFFICIENT

Class Codes

International Classification (Main): B65G-061/00, G06F-017/60

US Classification, Issued: 7051, 7058

File Segment: EPI;

DWPI Class: T01

Manual Codes (EPI/S-X): T01-N01A2E

11/5/5 (Item 1 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2008 European Patent Office. All rts. reserv.

02276810

SUPPORT FOR MAGNETIC RECORDING MEDIUM, AND MAGNETIC RECORDING MEDIUM  
HALTERUNG FUR EIN MAGNETISCHES AUFZEICHNUNGSMEDIUM UND MAGNETISCHES  
AUFZEICHNUNGSMEDIUM

ELEMENT DE MAINTIEN POUR UN SUPPORT D'ENREGISTREMENT MAGNETIQUE, ET SUPPORT  
D'ENREGISTREMENT MAGNETIQUE

PATENT ASSIGNEE:

TORAY INDUSTRIES, INC., (7145150), 1-1, Nihonbashi-Muromachi 2-chome

Chuo-ku, Tokyo 103-8666, (JP), (Applicant designated States: all)

INVENTOR:

HORIE, Masato, 16-A1-43, Takehana Jizojiminami-cho, Yamashina-ku,,

Kyoto-shi, Kyoto 6078088, (JP)

SATO, Makoto, 9-15-210, Ojigaoka 2-chome,, Otsu-shi, Shiga 5200025, (JP)  
HIGASHIOJI, Takuji, 16-B-35, Takehana Jizojiminami-cho, Yamashina-ku,,  
Kyoto-shi, Kyoto 6078088, (JP)  
NAKAMORI, Yukari, 1497-14, Nagano, Shigaraki-cho,, Kouka-shi, Shiga  
5291851, (JP)  
WATANABE, Hiroaki , 2564-1-II-203, Yanaze-machi,, Utsunomiya-shi,  
Tochigi 3210933, (JP)

11/5/6 (Item 2 from file: 348)  
DIALOG(R)File 348:EUROPEAN PATENTS  
(c) 2008 European Patent Office. All rts. reserv.  
02272327  
MOLDING CIRCUIT COMPONENT AND PROCESS FOR PRODUCING THE SAME  
SCHALTUNGSBESTANDTEILE UND HERSTELLUNGSVERFAHREN DAFUR  
COMPOSANT DE CIRCUIT DE MOULAGE ET PROCEDE DE FABRICATION IDOINE  
PATENT ASSIGNEE:  
SANKYO KASEI CO., LTD., (7128670), 11-14 Kugahara 2-chome, Ohta-ku Tokyo  
Tokyo146 0085, (JP), (Applicant designated States: all)  
INVENTOR:  
YOSHIZAWA, Norio, 12-20-622, Toyo 4-chomeKoto-ku, Tokyo 1350016, (JP)  
WATANABE, Hiroaki , 35-3, Yotsugi 1-chomeKatsushika-ku, Tokyo 1240011,  
(JP)

11/5/7 (Item 3 from file: 348)  
DIALOG(R)File 348:EUROPEAN PATENTS  
(c) 2008 European Patent Office. All rts. reserv.  
02012677  
EJECTION PROCESSING DEVICE  
AUSSTOSSBEARBEITUNGSVORRICHTUNG  
DISPOSITIF DE TRAITEMENT D'EJECTION  
PATENT ASSIGNEE:  
SINTOKOGIO, LTD., (627246), 28-12, Meieki 3-chome, Nakamura-ku,  
Nagoya-shi,Aichi 450-0002, (JP), (Applicant designated States: all)  
INVENTOR:  
USHIDA, KojiSintokogio Ltd.Sinto Blastec Company, 180-1, Aza KomakiOaza  
Ogi, Ichinomiya-cho, Hoi-gun, Aichi-ken 441-1205, (JP)  
ISHIKAWA, MitsuoSintokogio Ltd.Sinto Blastec Co., 180-1, Aza KomakiOaza  
Ogi, Ichinomiya-cho, Hoi-gun, Aichi-ken 441-1205, (JP)  
WATANABE, HiroakiSintokogio Ltd.Sinto Ecotec Co. , 1, Aza  
NishinaganeeOaza Sakazaki, Kohta-cho, Nukata-gun, Aichi-ken 444-0104,  
(JP)  
KAGA, HideakiSintokogio Ltd.Sinto Blastec Co., 180-1, Aza KomakiOaza Ogi,  
Ichinomiya-cho, Hoi-gun, Aichi-ken 441-1205, (JP)  
KAWAI, NobuyoshiSintokogio Ltd.Sinto Blastec Co., 180-1, Aza KomakiOaza  
Ogi, Ichinomiya-cho, Hoi-gun, Aichi-ken 441-1205, (JP)  
YOKOI, AkikazuSintokogio Ltd.Sinto Blastec Co., 180-1, Aza KomakiOaza  
Ogi, Ichinomiya-cho, Hoi-gun, Aichi-ken 441-1205, (JP)

11/5/8 (Item 4 from file: 348)  
DIALOG(R)File 348:EUROPEAN PATENTS  
(c) 2008 European Patent Office. All rts. reserv.

01716153

Plasma display panel

Plasma Anzeigetafel

Panneau d'affichage a plasma

PATENT ASSIGNEE:

Pioneer Corporation, (2812420), 4-1, Meguro 1-chome, Meguro-ku, Tokyo,  
(JP), (Applicant designated States: all)  
Pioneer Display Products Corporation, (4462360), 15-1, Aza Nishinoya,  
Washizu, Fukuroi-shi, Shizuoka-ken, (JP), (Applicant designated States:  
all)

INVENTOR:

Naoi, Taro, Kohfu Jigyosho, Pioneer Display  
Pr.Co.2680, NishihanawaTatomi-cho, Nakakoma-gunYamanashi-ken, 409-3843,  
(JP)  
Higashi, Hirofumi, Kohfu Jigyosho, Pioneer Display  
Pr.Co.2680, NishihanawaTatomi-cho, Nakakoma-gunYamanashi-ken, 409-3843,  
(JP)  
Ogane, Shingo, Kohfu Jigyosho, Pioneer Display  
Pr.Co.2680, NishihanawaTatomi-cho, Nakakoma-gunYamanashi-ken, 409-3843,  
(JP)  
Watanabe, Hiroaki, Kohfu Jigyosho, Pioneer Display  
Pr.Co.2680, NishihanawaTatomi-cho, Nakakoma-gunYamanashi-ken, 409-3843,  
(JP)

11/5/9 (Item 5 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2008 European Patent Office. All rts. reserv.

01690751

PRODUCT ORDERING DEVICE

PRODUKTBESTELLEINRICHTUNG

DISPOSITIF DE COMMANDE DE PRODUITS

PATENT ASSIGNEE:

Honda Giken Kogyo Kabushiki Kaisha, (2060611), 1-1, Minami Aoyama 2-chome  
, Minato-ku, Tokyo 107-8556, (JP), (Applicant designated States: all)

INVENTOR:

MAIKUMA, Masaaki c/o Honda Giken Kogyo k.k. , 1-1, Minami-Aoyama 2-chome  
, Minato-ku, Tokyo 107-8556, (JP)  
WATANABE, Hiroaki c/o Honda Giken Kogyo k.k. , 1-1 Minami-Aoyama 2-chome  
, Minato-ku, Tokyo 107-8556, (JP)

LEGAL REPRESENTATIVE:

Herzog, Markus, Dipl.-Phys. Dr. et al (77621), Weickmann & Weickmann  
Patentanwalte Postfach 86 08 20, 81635 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 1507224 A1 050216 (Basic)

WO 2003100681 031204

APPLICATION (CC, No, Date): EP 2003755283 030523; WO 2003JP6447 030523

PRIORITY (CC, No, Date): JP 2002149876 020523

DESIGNATED STATES: AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR;  
HU; IE; IT; LI; LU; MC; NL; PT; RO; SE; SI; SK; TR

EXTENDED DESIGNATED STATES: AL; LT; LV; MK

INTERNATIONAL PATENT CLASS (V7): G06F-017/60

CITED REFERENCES (EP A):

See references of WO 03100681A1;

ABSTRACT EP 1507224 A1

There is provided a product ordering system for supplying products from a production source to a plurality of dealers, according to an order in which the orders are placed. The product ordering system includes estimated sales quantity-setting means 7 for setting an estimated sales quantity of the products to be sold during a predetermined time period, for each of the dealers, upper limit value-setting means 12 for setting an upper limit value LN, for each of the dealers, according to the set estimated sales quantity and a predetermined coefficient P, ordering means 16 for placing orders for products from the dealers with the production source, cumulative order quantity-calculating means 15 for calculating a cumulative order quantity CN during the predetermined time period, for each of the dealers, and order quantity-limiting means 15 for limiting orders for products in excess of the limit value LN by the dealer, by comparing the calculated cumulative order quantity CN and the upper limit value LN with each other.

ABSTRACT WORD COUNT: 165

NOTE:

Figure number on first page: 2

LEGAL STATUS (Type, Pub Date, Kind, Text):

Application: 040128 A1 International application. (Art. 158(1))  
 Application: 040128 A1 International application entering European phase  
 Application: 050216 A1 Published application with search report  
 Examination: 050216 A1 Date of request for examination: 20041110  
 Change: 060830 A1 Title of invention (German) changed: 20060830  
 Change: 060830 A1 Title of invention (English) changed: 20060830  
 Change: 060830 A1 Title of invention (French) changed: 20060830

LANGUAGE (Publication,Procedural,Application): English; English; Japanese  
 FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200507	649
SPEC A	(English)	200507	6351
Total word count - document A			7000
Total word count - document B			0
Total word count - documents A + B			7000

11/5/10 (Item 6 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2008 European Patent Office. All rts. reserv.

01084524

Female connector

Weiblicher Konnektor

Connecteur femelle

PATENT ASSIGNEE:

Kawasumi Laboratories, Inc., (421256), 3-28-15, Minami-Ohi, Shinagawa-ku, Tokyo 140, (JP), (Applicant designated States: all)

INVENTOR:

Ono, Seiichi c/o Kawasumi Laboratories, Inc., Mie Factory, 7-1, Tamada, Mie-cho, Ono-gun, Oita 879-7153, (JP)  
 Watanabe, Hiroaki c/o Kawasumi Laboratories, Inc., Saiki Factory, 1077, Koda, Yayoi-cho, Minami-amabe-gun, Oita 876-0121, (JP)  
 Otuka, Tetuya c/o Kawasumi Laboratories, Inc., Mie Factory, 7-1, Tamada, Mie-cho, Ono-gun, Oita 879-7153, (JP)

11/5/11 (Item 7 from file: 348)  
DIALOG(R)File 348:EUROPEAN PATENTS  
(c) 2008 European Patent Office. All rts. reserv.  
00313310

Method for supplying aromas, apparatus therefore and facilities provided with same.

Verfahren und Vorrichtungen, um Duftstoffe zu verteilen.

Procede pour fournir des aromes, appareil et installations associes.

PATENT ASSIGNEE:

SHIMIZU CONSTRUCTION Co. LTD., (304440), 16-1, Kyobashi 2-chome, Chuo-ku  
Tokyo 104, (JP), (applicant designated states: DE;FR;GB;IT;SE)

INVENTOR:

Machida, Hiroji, c/o TAKASAGO INTERNATIONAL CORPORATION, 19-22, Takanawa  
3-chome Minato-ku Tokyo, (JP)

Asano, Michiaki, c/o TAKASAGO INTERNATIONAL CORPORATION, 19-22, Takanawa  
3-chome Minato-ku Tokyo, (JP)

Watanabe, Yozo, c/o TAKASAGO INTERNATIONAL CORPORATION, 19-22, Takanawa  
3-chome Minato-ku Tokyo, (JP)

Tokuhiro, Tomoya, c/o SHIMIZU CONSTRUCTION CO., LTD., 16-1, Kyobashi  
2-chome Chuo-ku Tokyo, (JP)

Sato Hiroshi, c/o SHIMIZU CONSTRUCTION CO., LTD., 16-1, Kyobashi 2-chome  
Chuo-ku Tokyo, (JP)

Iwahashi, Motoyuki, c/o SHIMIZU CONSTRUCTION CO., LTD., 16-1, Kyobashi  
2-chome Chuo-ku Tokyo, (JP)

Yamaguchi, Norihiro, c/o SHIMIZU CONSTRUCTION CO., LTD., 16-1, Kyobashi  
2-chome Chuo-ku Tokyo, (JP)

Kikuchi, Koshin, c/o SHIMIZU CONSTRUCTION CO., LTD., 16-1, Kyobashi  
2-chome Chuo-ku Tokyo, (JP)

Watanabe, Hiroaki, c/o SHIMIZU CONSTRUCTION CO., LTD., 16-1, Kyobashi  
2-chome Chuo-ku Tokyo, (JP)

LEGAL REPRESENTATIVE:

Calderbank, Thomas Roger et al (50121), MEWBURN ELLIS & CO. 2/3 Cursitor  
Street, London EC4A 1BQ, (GB)

PATENT (CC, No, Kind, Date): EP 295129 A1 881214 (Basic)  
EP 295129 B1 920617

APPLICATION (CC, No, Date): EP 88305331 880610;

PRIORITY (CC, No, Date): JP 87144334 870610; JP 87283629 871110

DESIGNATED STATES: DE; FR; GB; IT; SE

INTERNATIONAL PATENT CLASS (V7): A61L-009/12;

CITED PATENTS (EP A): US 4603030 A; EP 123746 A; US 3711023 A; EP 144992 A;  
EP 4039 A; FR 2573283 A; AU 535375 B

ABSTRACT EP 295129 A1

In a method for supplying aromas to a space, a plurality of aromatic materials are retained in respective reservoirs. Then at least one of the aromatic materials is selected according to a predetermined timetable determined on the basis of activities of people in the space at each time, and a predetermined amount of the selected aromatic material is diffused in air to obtain aromatized air, and the aromatized air is sent forth into the space.

An apparatus (1) for supplying aromas is also disclosed, which includes a receptor (10) having a plurality of aromas, a controller (20) for controlling the receptor (10) to select one stated aroma from the plurality of aromas in the receptor (10) according to an influence on people by the stated aroma at a stated time in a day, and a ventilator (40,50,60) for supplying an air containing the stated aroma.

A facility (200) may be provided with such an apparatus for supplying aromas, including a plurality of zones (210,220,230) each being provided with the apparatus (1), and a plurality of routes (260) for connecting the zones to each other.

ABSTRACT WORD COUNT: 188

LEGAL STATUS (Type, Pub Date, Kind, Text):

Application: 881214 A1 Published application (Alwith Search Report  
;A2without Search Report)  
Examination: 890726 A1 Date of filing of request for examination:  
890523  
Examination: 901227 A1 Date of despatch of first examination report:  
901112  
Change: 920617 A1 Inventor (change)  
Grant: 920617 B1 Granted patent  
Oppn None: 930609 B1 No opposition filed

LANGUAGE (Publication,Procedural,Application): English; English; English  
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS B	(English)	EPBBF1	568
CLAIMS B	(German)	EPBBF1	505
CLAIMS B	(French)	EPBBF1	617
SPEC B	(English)	EPBBF1	5006
Total word count - document A			0
Total word count - document B			6696
Total word count - documents A + B			6696

11/5/13 (Item 2 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2008 WIPO/Thomson. All rts. reserv.

01070219 \*\*Image available\*\*

PRODUCT ORDERING DEVICE

DISPOSITIF DE COMMANDE DE PRODUITS

Patent Applicant/Assignee:

HONDA GIKEN KOGYO KABUSHIKI KAISHA, 1-1, Minami-Aoyama 2-chome,  
Minato-ku, Tokyo 107-8556, JP, JP (Residence), JP (Nationality), (For  
all designated states except: US)

Patent Applicant/Inventor:

MAIKUMA Masaaki, c/o Honda Giken kogyo kabushiki kaisha, 1-1,  
Minami-Aoyama 2-chome, Minato-ku, Tokyo 107-8556, JP, JP (Residence),  
JP (Nationality), (Designated only for: US)  
WATANABE Hiroaki, c/o Honda Giken kogyo kabushiki kaisha, 1-1,  
Minami-Aoyama 2-chome, Minato-ku, Tokyo 107-8556, JP, JP (Residence),  
JP (Nationality), (Designated only for: US)

Legal Representative:

TAKAHASHI Tomoo (agent), 5F, MS BLDG. 11-5, Shiba 4-chome, Minato-ku,  
Tokyo 108-0014, JP,

Patent and Priority Information (Country, Number, Date):

Patent: WO 2003100681 A1 20031204 (WO 03100681)  
Application: WO 2003JP6447 20030523 (PCT/WO JP0306447)  
Priority Application: JP 2002149876 20020523

Designated States:

(Protection type is "patent" unless otherwise stated - for applications  
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ  
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS KE KG KP KR KZ LC LK LR LS

LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PH PL PT RO RU SD SE SG SK  
SL TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW  
(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE  
SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class (v7): G06F-017/60

Publication Language: Japanese

Filing Language: Japanese

#### English Abstract

A product ordering device for supplying products from a producer to outlet stores according to a product order from a plurality of outlet stores. The device includes a predicted sales amount setting means (7) for setting a predicted sales amount of a product for a predetermined period for each of the outlet stores, upper limit setting means (12) for setting an upper limit LN for each of the outlet stores according to the predicted sales amount and a predetermined coefficient P, ordering means (16) for ordering a product from each of the outlet stores to a producer, accumulated order amount calculation means (15) for calculating an accumulated order amount CN for a predetermined period for each of the outlet stores, and order amount limit means (15) for comparing the accumulated order amount CN to the upper limit LN and limiting the order exceeding the upper limit LN from the outlet store.

#### French Abstract

L'invention concerne un dispositif de commande de produits destine a fournir des produits d'un fabricant a des magasins de distribution en fonction d'une commande de produit provenant de plusieurs magasins de distribution. Ledit dispositif comporte des elements (7) destines a definir une quantite de commande prevue sur une periode predeterminee pour chaque magasin de distribution, des elements (12) destines a definir une limite superieure (LN) pour chaque magasin de distribution en fonction de la quantite de commande prevue et d'un coefficient predetermine (P), des elements (16) destines a commander un produit aupres du fabricant pour chaque magasin de distribution, des elements (15) destines a calculer une quantite de commande accumulee (CN) sur une periode predeterminee pour chaque magasin de distribution, et des elements (15) destines a comparer la quantite de commande accumulee (CN) a la limite superieure (LN) et a limiter les commandes depassant la limite superieure (LN) provenant des magasins de distribution.

Legal Status (Type, Date, Text)

Publication 20031204 A1 With international search report.

11/5/14 (Item 1 from file: 324)  
DIALOG(R)File 324:GERMAN PATENTS FULLTEXT  
(c) 2008 UNIVENTIO/THOMSON. All rts. reserv.  
0003560566 \*\*Image available\*\*  
Kolben fur einen Motor mit innerer Verbrennung  
Pistons for a motor with inner combustion  
Patent Applicant/Assignee:  
Unisia Jecs Corp Atsugi, Kanagawa, JP  
Inventor(s):  
Watanabe Hiroaki , Atsugi,Kanagawa, JP  
Motoda Shingo, Atsugi,Kanagawa, JP

Patent Information (Country, Number, Kind, Date):  
Patent DE 19918328 A1 19991028  
Application DE 19918328 19990422  
Priority application(s): JP 98115443 19980424 (Original format: JP 11544398)  
Main International Patent Class (v7): F02F-003/00  
Main European Patent Class: F02F-003/00  
Publication Language: German; Application Language: German  
Fulltext Availability:  
Description (English machine translation)  
Claims (English machine translation)  
Description (German)  
Claims (German)  
Fulltext Word Count (English): 7668  
Fulltext Word Count (German) : 5800  
Fulltext Word Count (Both) : 13468

Abstract (English machine translation)

The present invention involves one to - and walking pistons for a motor with inner combustion, that shows a piston coat with a main-thrust-page coat area to 20 and a beside-thrust-page coat area in 22. A prominent scope width of the beside-thrust-page coat area is 20 bigger than a prominent scope width of the main-thrust-page coat area in 22. The piston coat is in such a way laid out additional that is 22 smaller than the minimal strength as well as thickness of the main-thrust-page coat area the minimal strength as well as thickness of the beside-thrust-page coat area in 20.

Abstract (German)

Die vorliegende Erfindung betrifft einen hin- und hergehenden Kolben für einen Motor mit innerer Verbrennung, der einen Kolbenmantel mit einem hauptschubseitigen Mantelbereich 20 und einem nebenschubseitigen Mantelbereich 22 aufweist. Eine vorstehende Umfangsbreite des nebenschubseitigen Mantelbereichs 22 ist grösser als eine vorstehende Umfangsbreite des hauptschubseitigen Mantelbereichs 20. Zusätzlich ist der Kolbenmantel derartig ausgelegt, dass die minimale Stärke bzw. Dicke des nebenschubseitigen Mantelbereichs 22 kleiner als die minimale Stärke bzw. Dicke des hauptschubseitigen Mantelbereichs 20 ist.

### \*\*\*Inventor search – Non-Patent Literature

```
? show files;ds
File 2:INSPEC 1898-2008/Jun W2
(c) 2008 Institution of Electrical Engineers
File 35:Dissertation Abs Online 1861-2008/Nov
(c) 2008 ProQuest Info&Learning
File 65:Inside Conferences 1993-2008/Jul 09
(c) 2008 BLDSC all rts. reserv.
File 99:Wilson Appl. Sci & Tech Abs 1983-2008/Apr
(c) 2008 The HW Wilson Co.
File 144:Pascal 1973-2008/Jul W1
(c) 2008 INIST/CNRS
File 474:New York Times Abs 1969-2008/Jul 09
(c) 2008 The New York Times
File 475:Wall Street Journal Abs 1973-2008/Jul 09
(c) 2008 The New York Times
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
(c) 2002 The Gale Group
File 256:TecInfoSource 82-2008/Oct
(c) 2008 Info.Sources Inc
File 570:Gale Group MARS(R) 1984-2008/Jul 02
(c) 2008 The Gale Group
File 635:Business Dateline(R) 1985-2008/Jul 09
(c) 2008 ProQuest Info&Learning
File 387:The Denver Post 1994-2008/Jul 09
(c) 2008 Denver Post
File 471:New York Times Fulltext 1980-2008/Jul 09
(c) 2008 The New York Times
File 492:Arizona Repub/Phoenix Gaz 19862002/Jan 06
(c) 2002 Phoenix Newspapers
File 494:St LouisPost-Dispatch 1988-2008/Jul 09
(c) 2008 St Louis Post-Dispatch
File 631:Boston Globe 1980-2008/Jul 09
(c) 2008 Boston Globe
File 633:Phil.Inquirer 1983-2008/Jul 09
(c) 2008 Philadelphia Newspapers Inc
File 638:Newsday/New York Newsday 1987-2008/Jul 09
(c) 2008 Newsday Inc.
File 640:San Francisco Chronicle 1988-2008/Jul 10
(c) 2008 Chronicle Publ. Co.
File 641:Rocky Mountain News Jun 1989-2008/Jul 10
(c) 2008 Scripps Howard News
File 702:Miami Herald 1983-2008/Jun 27
(c) 2008 The Miami Herald Publishing Co.
File 703:USA Today 1989-2008/Jul 08
(c) 2008 USA Today
File 704:(Portland)The Oregonian 1989-2008/Jul 08
(c) 2008 The Oregonian
File 713:Atlanta J/Const. 1989-2008/Jul 06
(c) 2008 Atlanta Newspapers
File 714:(Baltimore) The Sun 1990-2008/Jul 09
(c) 2008 Baltimore Sun
```

File 715:Christian Sci.Mon. 1989-2008/Jul 10  
(c) 2008 Christian Science Monitor  
File 725:(Cleveland)Plain Dealer Aug 1991-2008/Jul 09  
(c) 2008 The Plain Dealer  
File 735:St. Petersburg Times 1989- 2008/Jul 09  
(c) 2008 St. Petersburg Times  
File 477:Irish Times 1999-2008/Jul 10  
(c) 2008 Irish Times  
File 710:Times/Sun.Times(London) Jun 1988-2008/Jul 10  
(c) 2008 Times Newspapers  
File 711:Independent(London) Sep 1988-2006/Dec 12  
(c) 2006 Newspaper Publ. PLC  
File 756:Daily/Sunday Telegraph 2000-2008/Jul 10  
(c) 2008 Telegraph Group  
File 757:Mirror Publications/Independent Newspapers 2000-2008/Jul 10  
(c) 2008  
File 15:ABI/Inform(R) 1971-2008/Jul 10  
(c) 2008 ProQuest Info&Learning  
File 20:Dialog Global Reporter 1997-2008/Jul 10  
(c) 2008 Dialog  
File 610:Business Wire 1999-2008/Jul 10  
(c) 2008 Business Wire.  
File 613:PR Newswire 1999-2008/Jul 10  
(c) 2008 PR Newswire Association Inc  
File 624:McGraw-Hill Publications 1985-2008/Jul 08  
(c) 2008 McGraw-Hill Co. Inc  
File 634:San Jose Mercury Jun 1985-2008/Jun 29  
(c) 2008 San Jose Mercury News  
File 810:Business Wire 1986-1999/Feb 28  
(c) 1999 Business Wire  
File 813:PR Newswire 1987-1999/Apr 30  
(c) 1999 PR Newswire Association Inc  
File 9:Business & Industry(R) Jul/1994-2008/Jul 07  
(c) 2008 The Gale Group  
File 16:Gale Group PROMT(R) 1990-2008/Jul 01  
(c) 2008 The Gale Group  
File 148:Gale Group Trade & Industry DB 1976-2008/Jun 20  
(c)2008 The Gale Group  
File 160:Gale Group PROMT(R) 1972-1989  
(c) 1999 The Gale Group  
File 275:Gale Group Computer DB(TM) 1983-2008/Jul 02  
(c) 2008 The Gale Group  
File 621:Gale Group New Prod.Annou.(R) 1985-2008/Jun 19  
(c) 2008 The Gale Group  
File 636:Gale Group Newsletter DB(TM) 1987-2008/Jul 02  
(c) 2008 The Gale Group

Set	Items	Description
S1	3487	AU='WATANABE H':AU='WATANABE H/'
S2	21	AU='WATANABE HIROAKI'
S3	5027	AU='WATANABE, H':AU='WATANABE, H.J.'
S4	3	AU='WATANABE, HIROAKI'
S5	8538	S1:S4
S6	159	S5 AND PRODUCT? ?
S7	12	S6 AND ORDER???
S8	11	RD (unique items)

8/5/1 (Item 1 from file: 2)  
DIALOG(R)File 2:INSPEC  
(c) 2008 Institution of Electrical Engineers. All rts. reserv.  
10619708  
Title: The thermodynamic basis for the relative water demand model that describes non-Fickian water diffusion in starchy foods  
Author(s): Watanabe, H. ; Yahata, Y.; Fukuoka, M.; Sakiyama, T.; Mihori, T.  
Author Affiliation: Tokyo Univ. of Marine Sci. & Technol., Tokyo, Japan  
Journal: Journal of Food Engineering vol.83, no.2 p.130-5

8/5/2 (Item 2 from file: 2)  
DIALOG(R)File 2:INSPEC  
(c) 2008 Institution of Electrical Engineers. All rts. reserv.  
09163799 INSPEC Abstract Number: A2004-24-8240-007, B2004-12-2180B-006  
Title: Flame retardant membrane switch with ecofriendly materials  
Author(s): Ohmori, K.; Ishii, T.; Imai, T.; Karasawa, N.; Haga, S.; Kawakami, H.; Ishida, K.; Koshihara, M.; Watanabe, H. ; Takano, N.  
Journal: Fujikura Technical Review no.33 p.29-35

8/5/3 (Item 3 from file: 2)  
DIALOG(R)File 2:INSPEC  
(c) 2008 Institution of Electrical Engineers. All rts. reserv.  
09018168 INSPEC Abstract Number: B2004-08-2180B-015  
Title: Flame retardant membrane switch with eco materials  
Author(s): Ohmori, K.; Ishii, T.; Imai, T.; Karasawa, N.; Haga, S.; Kawakami, H.; Ishida, K.; Koshihara, M.; Watanabe, H. ; Takano, N.  
Journal: Fujikura Giho no.105 p.20-5

8/5/4 (Item 4 from file: 2)  
DIALOG(R)File 2:INSPEC  
(c) 2008 Institution of Electrical Engineers. All rts. reserv.  
08179489 INSPEC Abstract Number: A2002-06-5270-025, B2002-03-7420-072  
Title: A novel method for simultaneous observations of plasma ion and electron temperatures using a semiconductor-detector array  
Author(s): Cho, T.; Numakura, T.; Kohagura, J.; Hirata, M.; Minami, R.; Watanabe, H. ; Sasuga, T.; Nishizawa, Y.; Yoshida, M.; Nagashima, S.; Nakashima, Y.; Ogura, K.; Tamano, T.; Yatsu, K.; Miyoshi, S.  
Author Affiliation: Plasma Res. Center, Tsukuba Univ., Ibaraki, Japan  
Journal: Nuclear Instruments & Methods in Physics Research, Section A (Accelerators, Spectrometers, Detectors and Associated Equipment)

8/5/5 (Item 5 from file: 2)  
DIALOG(R)File 2:INSPEC  
(c) 2008 Institution of Electrical Engineers. All rts. reserv.  
08090069 INSPEC Abstract Number: A2001-24-8190-003  
Title: Experimental study on diffusion bonding in pure magnesium  
Author(s): Somekawa, H.; Hosokawa, H.; Watanabe, H.; Higashi, K.  
Author Affiliation: Dept. of Metall. & Mater. Sci., Osaka Prefecture Univ., Japan  
Journal: Materials Transactions vol.42, no.10 p.2075-9

8/5/6 (Item 6 from file: 2)  
 DIALOG(R)File 2:INSPEC  
 (c) 2008 Institution of Electrical Engineers. All rts. reserv.  
 05689566 INSPEC Abstract Number: B9407-6210L-116, C9407-5620-040  
 Title: A network system for the MELCOM80 series of small-business computers  
 Author(s): Honda, K.; Watanabe, H.; Sakurada, H.; Katsurashima, Y.; Mishima, Y.  
 Journal: Mitsubishi Denki Giho vol.68, no.2 p.62-5  
 Publication Date: 1994 Country of Publication: Japan  
 CODEN: MTDNAF ISSN: 0369-2302  
 Language: Japanese Document Type: Journal Paper (JP)  
 Treatment: Practical (P)  
 Abstract: The MELCOM80/GS family of small-business computers offers a wide range of network functions for connection to other Mitsubishi Electric systems and systems of other manufacturers. In order to provide open specifications and cope with multiple vendor products, it also offers enhanced transmission control protocol, internet protocol and open systems interconnection network support functions. A network management system is also provided to cope with the enlarged scale and greater complexity of network systems, for improved system operation and management. (0 Refs)  
 Subfile: B C  
 Descriptors: internetworking; microcomputers; open systems; protocols  
 Identifiers: MELCOM80/GS computers; small-business computers; network system; Mitsubishi Electric systems; enhanced transmission control protocol; internet protocol; open systems interconnection network support; network management system  
 Class Codes: B6210L (Computer communications); C5620 (Computer networks and techniques); C5640 (Protocols); C5430 (Microcomputers)

8/5/7 (Item 7 from file: 2)  
 DIALOG(R)File 2:INSPEC  
 (c) 2008 Institution of Electrical Engineers. All rts. reserv.  
 05095022 INSPEC Abstract Number: B9204-1270E-003  
 Title: A synthesis of active RC multipassband filters  
 Author(s): Watanabe, H.; Kikuchi, H.  
 Author Affiliation: Fac. of Eng., Niigata Univ., Japan  
 Journal: Electronics and Communications in Japan, Part 3 (Fundamental Electronic Science) vol.74, no.6 p.11-18

8/5/8 (Item 8 from file: 2)  
 DIALOG(R)File 2:INSPEC  
 (c) 2008 Institution of Electrical Engineers. All rts. reserv.  
 03340389 INSPEC Abstract Number: B84058446  
 Title: A synthesis of an active RC filter with reduced GB effect of operational amplifier  
 Author(s): Watanabe, H.; Hoshi, H.; Kikuchi, H.  
 Author Affiliation: Faculty of Engng., Niigata Univ., Niigata, Japan  
 Journal: Electronics and Communications in Japan vol.67, no.1 p.1-9

8/5/9 (Item 9 from file: 2)  
 DIALOG(R)File 2:INSPEC  
 (c) 2008 Institution of Electrical Engineers. All rts. reserv.

03000632 INSPEC Abstract Number: A83023734, B83013105

Title: Cobalt-modified iron oxides: a critical review based on new experimental data

Author(s): Corradi, A.R.; Visigalli, P.G.; Bottoni, G.; Candolfo, D.; Cecchetti, A.; Masoli, F.

Author Affiliation: Sonorex Tape Spa, Cazzago, Italy

Conference Title: Ferrites. Proceedings of the ICF 3. Third International Conference on Ferrites p.526-31

Editor(s): Watanabe, H.; Iida, S.; Sugimoto, M.

8/5/10 (Item 10 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2008 Institution of Electrical Engineers. All rts. reserv.

02984765 INSPEC Abstract Number: A83014088, B83007671

Title: Sm/sub 2/(Co, Cu, Fe, Zr)/sub 17/ magnets having high /sub i/H/sub c/ and (BH)/sub max/

Author(s): Yoneyama, T.; Fukuno, A.; Ojima, T.

Author Affiliation: Res. & Dev. Lab., TDK Electronics Co. Ltd., Chiba, Japan

Conference Title: Ferrites. Proceedings of the ICF 3. Third International Conference on Ferrites p.362-5

Editor(s): Watanabe, H.; Iida, S.; Sugimoto, M.

8/5/11 (Item 11 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2008 Institution of Electrical Engineers. All rts. reserv.

0000599631 INSPEC Abstract Number: 1962B05353

Title: Programming the minimum -inductance transformation

Author(s): Yamamoto, K.; Fujimoto, K.; Watanabe, H.

Journal: Institute of Radio Engineers Transactions on Circuit Theory CT-8 3 p.184-191

Publication Date: Sept. 1961 Country of Publication: USA

Language: English Document Type: Journal Paper (JP)

Abstract: A method of calculating the frequency transformation of a low-pass filter into a band-pass filter with a minimum number of inductances. When the chain matrix of a low-pass filter with the order N is factorized into the product of N/2 partial matrices, the circuit elements of the required band-pass filter can be found one by one from these partial matrices by means of N/2 recurrence equations. The computation formulae and rules, which are described in details, are extremely suitable for the use of an automatic digital computer. The flow charts of the programming for these calculating procedures are also illustrated in some details computer Type NEAC-2003

Subfile: B C

Descriptors: calculating apparatus; computer applications; band-pass filters

Identifiers: calculating apparatus -- applications; filters -- band-pass

Class Codes: B0100 (General electrical engineering topics); C5000 (Computer hardware); C7000 (Computer applications)

Copyright 2004, IEE

# \*\*\*Subject search – Patent Files, Non Full-Text

? show files;ds;quit  
 File 344:Chinese Patents Abs Jan 1985-2006/Jan  
 (c) 2006 European Patent Office  
 File 347:JAPIO Dec 1976-2007/Dec(Updated 080328)  
 (c) 2008 JPO & JAPIO  
 File 350:Derwent WPIX 1963-2008/UD=200843  
 (c) 2008 The Thomson Corporation  
 File 371:French Patents 1961-2002/BOPI 200209  
 (c) 2002 INPI. All rts. reserv.

Set	Items	Description
S1	1220869	(SUPPLY OR SUPPLYING OR SUPPLIE? ? OR DELIVER??? OR DISTRI-BUT??? OR DISPATCH??? OR (MAKE OR MAKES OR MADE OR MAKING)(3-N)AVAILABLE OR PROVID??? OR PROVISION???) (10N) (PRODUCT? ? OR -MERCHANDISE OR GOODS OR UNIT OR UNITS OR ITEM? ? OR ARTICLE? ? OR VEHICLE? ? OR AUTOMOBILE? ?)
S2	1110	S1(20N) (WHEN(5N) (PLACED OR SUBMITTED) OR (SEQUENCE OR ORDE-R)(5N) (ORDERS OR PRIORITY))
S3	569	((ESTIMAT???? OR GUESS??? OR PREDICT???? OR APPROXIMAT????-)(5N) (SALE OR SALES OR SOLD OR TRANSACTION? ? OR INCOME OR RE-VENUE? ?)) (10N) (PRODUCT? ? OR MERCHANDISE OR GOODS OR UNIT OR UNITS OR ITEM? ? OR ARTICLE? ? OR VEHICLE? ? OR AUTOMOBILE? ?)
S4	42675	((LIMIT??? OR LIMITATION? ? OR CONTROL???? OR RESTRICT???? OR REGULATE???? OR MONITOR????) (8N) (QUANTIT??? OR AMOUNT? ? OR TOTAL? ? OR NUMBER? ?)) (10N) (ORDER??? OR REQUISITION??? OR SU-PPL??? OR REQUEST? ?)
S5	1	(S3 AND S4) (15N) ((PREDETERMINED OR PREARRANGED OR PRE() (DE-TERMINED OR ARRANGED) OR SET OR SCHEDULED OR DETERMINED) (3N) (-TIME OR TIMES OR PERIOD OR PERIODS))
S6	439	(PRODUCT? ? OR MERCHANDISE OR GOODS OR UNIT OR UNITS OR IT-EM? ? OR ARTICLE? ? OR VEHICLE? ? OR AUTOMOBILE? ?) (3N) (TYPE -OR TYPES OR KIND OR KINDS OR SORT OR SORTS OR STYLE OR STYLES OR MODEL OR MODELS) AND (DELIVER??? OR DISTRIBUT??? OR DISPA-TCH???) (3N) (TIME OR TIMES OR PERIOD OR PERIODS)
S7	2392	(PREVENT??? OR AVOID???? OR AVERT??? OR STOP???? OR INHIBI-T??? OR PRECLUD???) (10N) ((CONCENTRATED OR CONCENTRATION? ? OR MASSING OR DELAY? ? OR HOLDUP? ? OR HOLD???) (UP OR WAIT??? OR LAG OR LAG? ?) (5N) (SUPPLY OR SUPPLIES OR QUANTIT??? OR AMOUNT? ? OR TOTAL? ? OR NUMBER? ?))
S8	867	(S3 OR S4 OR S7) (15N) (DEALER OR DEALERS OR DEALERSHIP? ? OR STORE OR STORES OR SELLER OR SELLERS OR SALES() (COMPAN??? OR FIRM? ? OR AGENCY) OR FRANCHISE? ? OR DISTRIBUTOR? ?)
S9	5	S4(2S)S6
S10	0	S2 AND S5 AND S8 AND S9
S11	3	S8 AND (S2 OR S5)
S12	0	S2 AND S3 AND S4 AND S6
S13	125	S8 AND IC=(G06F-017/60 OR G06F-0017/60 OR G06Q-010/00 OR G-06Q-0010/00 OR G06Q-030/00 OR G06Q-0030/00 OR G06Q-050/00 OR -G06Q-0050/00 OR B65G-061/00 OR B65G-0061/00)
S14	8	S13 AND MC=T01-N01A2E
S15	0	S2 AND S3 AND S4 AND (S6 OR S7)
S16	15	S5 OR S9 OR S11 OR S14
S17	15	IDPAT (sorted in duplicate/non-duplicate order)
S18	15	IDPAT (primary/non-duplicate records only)

? t 19/5/all

19/5/1 (Item 1 from file: 347)  
DIALOG(R)File 347:JAPIO  
(c) 2008 JPO & JAPIO. All rts. reserv.  
07668704 \*\*Image available\*\*  
ORDER CONTROL SYSTEM  
  
PUB. NO.: 2003-162564 [JP 2003162564 A]  
PUBLISHED: June 06, 2003 (20030606)  
INVENTOR(s): IKEUCHI KIYOKAZU  
APPLICANT(s): WORLD KK  
APPL. NO.: 2001-361038 [JP 2001361038]  
FILED: November 27, 2001 (20011127)  
INTL CLASS: G06F-017/60; G05B-019/418

ABSTRACT

PROBLEM TO BE SOLVED: To provide an order control system capable of controlling orders of goods, while controlling sale in stores and properly maintaining an amount of stock.

SOLUTION: The week starting from now on is set as a 39-th week, and the week plus a lead time (42nd week) becomes a control targeted week. When determining the amount of order, the amount of order is determined so that the amount of an inventory at a starting time of the control targeted week (42nd week) becomes equal to the sum of expected sales during designated weeks plus the control targeted week (called 'the forecast stock weeks'). Further, the expected sales on a calculating basis of the amount of order will be revised on actual results by each week.

COPYRIGHT: (C)2003,JPO

19/5/2 (Item 2 from file: 347)  
DIALOG(R)File 347:JAPIO  
(c) 2008 JPO & JAPIO. All rts. reserv.  
05169354 \*\*Image available\*\*  
PREPARATION AND MANAGEMENT SYSTEM FOR PRODUCT ORDERING FORM

PUB. NO.: 08-123854 [JP 8123854 A]  
PUBLISHED: May 17, 1996 (19960517)  
INVENTOR(s): IYOBE SHIGEO  
APPLICANT(s): PANCHI KOGYO KK [000000] (A Japanese Company or Corporation),  
JP (Japan)  
APPL. NO.: 06-263940 [JP 94263940]  
FILED: October 27, 1994 (19941027)  
INTL CLASS: [6] G06F-017/60  
JAPIO CLASS: 45.4 (INFORMATION PROCESSING -- Computer Applications)  
JAPIO KEYWORD:R131 (INFORMATION PROCESSING -- Microcomputers &  
Microprocessors)

ABSTRACT

PURPOSE: To enable any person to easily prepare a product ordering form with no skill required.

CONSTITUTION: The delivery time limit is stored in each storage area of a ROM 2 in response to the basic shape of each product, the type of material that can be selected for each product, the machining size range that can be set for each product, and the machining size of each product respectively. The basic shape corresponding to a selected product is read out of the ROM 2 and shown on a display 4. Then the type of material is selected and the machining size of the basic shape is inputted in response to the designation of a cursor. The product is automatically plotted by a CPU 1 based on the input machining size and displayed on the display 4. At the same time, a product code is specified based on the selected material and machining size. The unit price and the total amount of the product are calculated with designation of the purchasing quantity and the delivery time limit is specified. The results of these calculation and specification are shown on the display 4. Then the product code, the basic shape, the material, the machining size, the product unit price, the total amount and the delivery time limit are printed out for preparation of an ordering form.

19/5/3 (Item 1 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2008 The Thomson Corporation. All rts. reserv.

0013856914 - Drawing available

WPI ACC NO: 2004-035262/200403

XRPX Acc No: N2004-028003

Product ordering device compares number of orders of product sent from stores, with product limit value set based on predicted sales amount of product and specific coefficient, to limit orders exceeding product limit value

Patent Assignee: HONDA GIKEN KOGYO KK (HOND); HONDA MOTOR CO LTD (HOND);

MAIKUMA M (MAIK-I); WATANABE H (WATA-I)

Inventor: MAIKUMA M; WATANABE H

Patent Family (6 patents, 101 countries)

Patent		Application				
Number	Kind	Date	Number	Kind	Date	Update
WO 2003100681	A1	20031204	WO 2003JP6447	A	20030523	200403 B
JP 2003341846	A	20031203	JP 2002149876	A	20020523	200406 E
AU 2003235417	A1	20031212	AU 2003235417	A	20030523	200443 E
EP 1507224	A1	20050216	EP 2003755283	A	20030523	200513 E
			WO 2003JP6447	A	20030523	
US 20050182635	A1	20050818	WO 2003JP6447	A	20030523	200555 E
			US 2004511432	A	20041022	
CN 1653467	A	20050810	CN 2003811232	A	20030523	200572 E

Priority Applications (no., kind, date): JP 2002149876 A 20020523

#### Patent Details

Number	Kind	Lan	Pg	Dwg	Filing	Notes
--------	------	-----	----	-----	--------	-------

WO 2003100681	A1	JA	31	13		
---------------	----	----	----	----	--	--

National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR BY  
 BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID  
 IL IN IS KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NI  
 NO NZ OM PH PL PT RO RU SD SE SG SK SL TJ TM TN TR TT TZ UA UG US UZ VC  
 VN YU ZA ZM ZW

Regional Designated States, Original: AT BE BG CH CY CZ DE DK EA EE ES FI  
 FR GB GH GM GR HU IE IT KE LS LU MC MW MZ NL OA PT RO SD SE SI SK SL SZ

TR TZ UG ZM ZW  
 JP 2003341846 A JA 11  
 AU 2003235417 A1 EN Based on OPI patent WO 2003100681  
 EP 1507224 A1 EN PCT Application WO 2003JP6447  
 Based on OPI patent WO 2003100681  
 Regional Designated States, Original: AL AT BE BG CH CY CZ DE DK EE ES FI  
 FR GB GR HU IE IT LI LT LU LV MC MK NL PT RO SE SI SK TR  
 US 20050182635 A1 EN PCT Application WO 2003JP6447  
 Alerting Abstract WO A1  
 NOVELTY - A setting unit (12) sets a product limit value for each  
 store (J), according to the sales amount of product predicted for  
 predetermined period, and specific coefficient. A comparison unit (15)  
 compares the number of orders of product sent from the stores, with the  
 product limit value, to limit the orders exceeding the product limit value.  
 USE - For placing orders for products from stores to producer.  
 ADVANTAGE - None given.  
 DESCRIPTION OF DRAWINGS - The figure shows the block diagram of the  
 product ordering device. (Drawing includes non-English language text).  
 12 setting unit  
 15 comparison unit  
 16 ordering unit  
 19 order database  
 J store

Title Terms/Index Terms/Additional Words: PRODUCT; ORDER; DEVICE; COMPARE;  
 NUMBER; SEND; STORAGE; LIMIT; VALUE; SET; BASED; PREDICT; SALE; AMOUNT;  
 SPECIFIC; COEFFICIENT

Class Codes  
 International Classification (Main): B65G-061/00, G06F-017/60  
 US Classification, Issued: 7051, 7058

File Segment: EPI;  
 DWPI Class: T01  
 Manual Codes (EPI/S-X): T01-N01A2E

19/5/4 (Item 2 from file: 350)  
 DIALOG(R)File 350:Derwent WPIX  
 (c) 2008 The Thomson Corporation. All rts. reserv.  
 0013156948 - Drawing available  
 WPI ACC NO: 2003-239682/200323  
 XRPX Acc No: N2003-190855  
 Product supply chain management system using communication network, has  
 management apparatus that corrects product consumption prediction and  
 product delivery plan based on request from distributor terminal  
 Patent Assignee: CHIYODA K (CHIY-I); HANAZATO T (HANA-I); KAWABE T  
 (KAWA-I); KEMMOCHI K (KEMM-I); SHIMOZONO K (SHIM-I); SONY CORP (SONY)  
 Inventor: CHIYODA K; HANASATO T; HANAZATO T; KAWABE T; KEMMOCHI K; KENMOCHI  
 H; KENMOCHI K; SHIMOZONO K  
 Patent Family (5 patents, 27 countries)  
 Patent Application  

Number	Kind	Date	Number	Kind	Date	Update
WO 2003014991	A1	20030220	WO 2002JP7964	A	20020805	200323 B
JP 2003048621	A	20030221	JP 2001238374	A	20010806	200330 E
US 20040064350	A1	20040401	WO 2002JP7964	A	20020805	200425 E
			US 2003398464	A	20031020	
EP 1416405	A1	20040506	EP 2002755822	A	20020805	200430 E

WO 2002JP7964 A 20020805  
 KR 2004028646 A 20040403 KR 2003704757 A 20030403 200451 E  
 Priority Applications (no., kind, date): JP 2001238374 A 20010806

# Patent Details

Number	Kind	Lan	Pg	Dwg	Filing	Notes
WO 2003014991	A1	JA	69	15		
National Designated States,Original: KR US						
Regional Designated States,Original: AT BE BG CH CY CZ DE DK EE ES FI FR						
GB GR IE IT LU MC NL PT SE SK TR						
JP 2003048621	A	JA	17			
US 20040064350	A1	EN			PCT Application	WO 2002JP7964
EP 1416405	A1	EN			PCT Application	WO 2002JP7964
Based on OPI patent WO 2003014991						
Regional Designated States,Original: AT BE BG CH CY CZ DE DK EE ES FI FR						
GB GR IE IT LI LU MC NL PT SE SK TR						

## Alerting Abstract WO A1

NOVELTY - A management apparatus (202) creates parts consumption prediction using product consumption prediction obtained from actual sales , and sends it to parts manufacturer (221-22M). Product delivery plan created based on parts delivery prediction, is sent to distributor terminal (211-21N) that issues request based on which management apparatus corrects product consumption prediction and product delivery plan.

DESCRIPTION - An INDEPENDENT CLAIM is included for supply chain management program.

USE - For managing product supply using communication network.

ADVANTAGE - Decides the number of products to be ordered according to the actual consumption in supply chain, efficiently. Rapidly and smoothly modifies order, production, and supply when actual consumption is modified.

DESCRIPTION OF DRAWINGS - The figure shows a schematic block diagram of the supply chain management system. (Drawing includes non-English language text).

202 management apparatus(211-21N) distributor terminal

221-22M manufacturer

Title Terms/Index Terms/Additional Words: PRODUCT; SUPPLY; CHAIN; MANAGEMENT; SYSTEM; COMMUNICATE; NETWORK; APPARATUS; CORRECT; CONSUME; PREDICT; DELIVER; PLAN; BASED; REQUEST; DISTRIBUTE; TERMINAL

## Class Codes

International Classification (Main): G06F-017/60

International Classification (+ Attributes)

IPC + Level Value Position Status Version

B65G-0061/00 A I L R 20060101

G05B-0019/418 A I F R 20060101

G06Q-0010/00 A I R 20060101

G06Q-0050/00 A I L R 20060101

B65G-0061/00 C I L R 20060101

G05B-0019/418 C I F R 20060101

G06Q-0010/00 C I R 20060101

G06Q-0050/00 C I L R 20060101

US Classification, Issued: 7057

File Segment: EPI;

DWPI Class: T01

Manual Codes (EPI/S-X): T01-J05A2D; T01-N01A2E ; T01-S03

19/5/5 (Item 3 from file: 350)  
 DIALOG(R)File 350:Derwent WPIX  
 (c) 2008 The Thomson Corporation. All rts. reserv.  
 0012969072 - Drawing available  
 WPI ACC NO: 2003-046353/200304  
 XRPX Acc No: N2003-036535  
 Computer implemented goods shipment control method, involves identifying shipment procurement order given by buyer so to provide shipping instructions to seller accordingly  
 Patent Assignee: NEVEL K G (NEVE-I); THOMPSON D J (THOM-I)  
 Inventor: NEVEL K G; THOMPSON D J  
 Patent Family (1 patents, 1 countries)  
 Patent Application

Number	Kind	Date	Number	Kind	Date	Update
US 20020133434	A1	20020919	US 2001811763	A	20010319	200304 B

Priority Applications (no., kind, date): US 2001811763 A 20010319

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing	Notes
US 20020133434	A1	EN	13	7		

Alerting Abstract US A1  
 NOVELTY - A seller access a buyer data processor which includes a procurement database, through a communication network to provide a shipment procurement order. The quantity of items associated with the provided order are identified and the shipping instructions for shipment of items, are provided accordingly.  
 DESCRIPTION - An INDEPENDENT CLAIM is included for goods shipment control system.  
 USE - For controlling the shipment of goods from seller to buyer.  
 ADVANTAGE - Since the shipping instructions are provided by the buyer data processor, the buyer is able to control the shipment of goods, thus the over shipments are prevented and both the buyer and seller are benefited.  
 DESCRIPTION OF DRAWINGS - The figure shows the flow diagram explaining the process for controlling the delivery of items from seller to buyer.

Title Terms/Index Terms/Additional Words: COMPUTER; IMPLEMENT; GOODS; SHIPPING; CONTROL; METHOD; IDENTIFY; ORDER; BUY; SO; INSTRUCTION; ACCORD

Class Codes  
 International Classification (Main): G06F-017/60  
 US Classification, Issued: 70528

File Segment: EPI;  
 DWPI Class: T01; T04; T05  
 Manual Codes (EPI/S-X): T01-J05A2B; T01-J05B4P; T01-N01A2B; T01-N01A2E ; T01-N03A2; T04-A03B1; T05-C01; T05-K09

19/5/6 (Item 4 from file: 350)  
 DIALOG(R)File 350:Derwent WPIX  
 (c) 2008 The Thomson Corporation. All rts. reserv.

0012661016 - Drawing available

WPI ACC NO: 2002-510866/200255

XPX Acc No: N2002-404393

Flow control of articles for use to control flow of several types of articles from one or more suppliers involves determining delivery and refills for articles and maintaining article delivery times in a database

Patent Assignee: BOSSARD AG (BOSS-N)

Inventor: GROB B J; MUNCY HENDERSON I D

Patent Family (1 patents, 26 countries)

Patent Application

Number	Kind	Date	Number	Kind	Date	Update
EP 1217345	A1	20020626	EP 2000128386	A	20001222	200255 B

Priority Applications (no., kind, date): EP 2000128386 A 20001222

#### Patent Details

Number	Kind	Lan	Pg	Dwg	Filing	Notes
--------	------	-----	----	-----	--------	-------

EP 1217345	A1	EN	14	5		
------------	----	----	----	---	--	--

Regional Designated States,Original: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR

Alerting Abstract EP A1

NOVELTY - Method for controlling the flow of several types of articles from one or more suppliers (10a,10b,10c) to a point of usage (1) involves determining a delivery date for delivering the refills for several types of articles. A database (9) is maintained with a delivery time for each type of article. The delivery time for each type of article is retrieved for determining a time for ordering the refill for the given article in time for the date of delivery.

USE - For controlling the flow of several types of articles.

ADVANTAGE - The dynamically adjusts the thresholds based on predicted usage and maximum expected fluctuation.

DESCRIPTION OF DRAWINGS - The drawing shows a system for controlling the flow of articles.

1 Point of usage

9 Database

10a,10b,10c One or more suppliers

Title Terms/Index Terms/Additional Words: FLOW; CONTROL; ARTICLE; TYPE; ONE ; MORE; SUPPLY; DETERMINE; DELIVER; REFILL; MAINTAIN; TIME; DATABASE

#### Class Codes0

International Classification (+ Attributes)

IPC + Level Value Position Status Version

G01G-0019/414	A	I	R	20060101
---------------	---	---	---	----------

G06Q-0010/00	A	I	R	20060101
--------------	---	---	---	----------

G01G-0019/40	C	I	R	20060101
--------------	---	---	---	----------

G06Q-0010/00	C	I	R	20060101
--------------	---	---	---	----------

File Segment: EPI;

DWPI Class: T01

Manual Codes (EPI/S-X): T01-J05A2B; T01-J05A2D

19/5/7 (Item 5 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2008 The Thomson Corporation. All rts. reserv.

0010977664 - Drawing available

WPI ACC NO: 2001-601904/200168

XRFX Acc No: N2001-449087

Image output controller for printer, stores distribution priority order for set total number of output copies, based on which distribution of set copies to respective image output devices is controlled

Patent Assignee: CANON KK (CANO); OTAKE R (OTAK-I)

Inventor: OTAKE R

Patent Family (3 patents, 2 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
US 20010024292	A1	20010927	US 2001761759	A	20010118	200168 B
JP 2001273113	A	20011005	JP 20012506	A	20010110	200173 E
US 7016066	B2	20060321	US 2001761759	A	20010118	200621 E

Priority Applications (no., kind, date): JP 200011761 A 20000120; JP 20012506 A 20010110; US 2001761759 A 20010118

#### Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 20010024292	A1	EN	32	23	
JP 2001273113	A	JA	21		

#### Alerting Abstract US A1

NOVELTY - A setting unit sets the total number of output copies, when image data is output by several devices. A storage unit stores distribution priority order of set output copies. A controller controls distribution of total number of output copies to respective image output devices based on priority order.

DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

1. Image output control method;
2. Storage medium storing the image output control program

USE - For image processing system which connects digital copier, printer and scanner.

ADVANTAGE - The controller can flexibly comply with user request, hence productivity of image output is increased.

DESCRIPTION OF DRAWINGS - The figure shows the block diagram of image control apparatus.

Title Terms/Index Terms/Additional Words: IMAGE; OUTPUT; CONTROL; PRINT; STORAGE; DISTRIBUTE; PRIORITY; ORDER; SET; TOTAL; NUMBER; COPY; BASED; RESPECTIVE; DEVICE

#### Class Codes

##### International Classification (+ Attributes)

##### IPC + Level Value Position Status Version

B41F-0016/00	A	I	F	B	20060101
B41J-0029/38	A	I	F	R	20060101
G06F-0015/00	A	I	L	B	20060101
G06F-0003/12	A	I	L	R	20060101
H04N-0001/00	A	I	L	R	20060101
H04N-0001/32	A	I		R	20060101
B41F-0016/00	C	I	L	B	20060101
B41J-0029/38	C	I	F	R	20060101
G06F-0015/00	C	I	L	B	20060101

G06F-0003/12 C I L R 20060101  
H04N-0001/00 C I L R 20060101  
H04N-0001/32 C I R 20060101  
US Classification, Issued: 3581.15, 3581.13, 355112

File Segment: EngPI; EPI;  
DWPI Class: S06; T01; T04; P74; P75  
Manual Codes (EPI/S-X): S06-A14E; T01-C05A1; T01-S03; T04-G10E

19/5/8 (Item 6 from file: 350)  
DIALOG(R)File 350:Derwent WPIX  
(c) 2008 The Thomson Corporation. All rts. reserv.  
0008897241 - Drawing available  
WPI ACC NO: 1998-446415/199838  
Related WPI Acc No: 1994-035376  
XRPX Acc No: N1998-347978  
Media server for supplying video and multi- media data over PSTN - has four levels of storage, librarian processor allocates storage space on media ,session manager processor monitors input ,output, user-initiated sessions and throughput of media server  
Patent Assignee: BELL ATLANTIC NETWORK SERVICES (BELL-N)  
Inventor: CRAIG B J  
Patent Family (1 patents, 1 countries)  
Patent Application  

Number	Kind	Date	Number	Kind	Date	Update
US 5790176	A	19980804	US 1992910395	A	19920708	199838 B
			US 1995416016	A	19950403	

Priority Applications (no., kind, date): US 1992910395 A 19920708; US 1995416016 A 19950403

Patent Details  

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 5790176	A	EN	20	5	C-I-P of application US 1992910395

Alerting Abstract US A  
The media server system (200,202) includes a digital cross-connect system (24 ,26) which responds to control data establishing conductivity between a multi-media data base and the number of subscribers premises. A number of programs are designated for transmission to the number of subscriber premises. A memory array constituted by a number of memory types. Each memory type has a different operating speed which is arranged in 1- n levels.The control unit distributes each program taken from a memory type in sequential program segments over a number of memory devices of another memory type having faster operating characteristics Another control unit repeatedly distributes the same program segment from one of the number of memory devices of the second memory type to a third memory type . The input control unit processes requests for the number of programs from the subscriber premises. The multiplexing output control unit provides an output data stream in MPEG format constituted by intermixed program segments from the number of programs of the memory types.

ADVANTAGE - The user request processor can detect a user control link failure.It provides subscriber access to multiple sources of combined image and textual programming over the PSTN.

Title Terms/Index Terms/Additional Words: MEDIUM; SERVE; SUPPLY; VIDEO; MULTI; DATA; PSTN; FOUR; LEVEL; STORAGE; PROCESSOR; ALLOCATE; SPACE;

SESSION; MANAGE; MONITOR; INPUT; OUTPUT; USER; INITIATE; THROUGHPUT

Class Codes

International Classification (+ Attributes)

IPC + Level Value Position Status Version

H04L-0012/56	A	I	R	20060101
H04L-0029/06	A	N	R	20060101
H04N-0001/21	A	I	R	20060101
H04N-0007/14	A	I	R	20060101
H04N-0007/173	A	I	R	20060101
H04L-0012/56	C	I	R	20060101
H04L-0029/06	C	N	R	20060101
H04N-0001/21	C	I	R	20060101
H04N-0007/14	C	I	R	20060101
H04N-0007/173	C	I	R	20060101

US Classification, Issued: 34813, 3487, 4556.3

File Segment: EPI;

DWPI Class: W01; W02

Manual Codes (EPI/S-X): W01-B02A; W01-C05B5A; W02-F10A; W02-F10K

# \*\*\*Subject search – Patent Files, Full-Text

? show files;ds

File 348:EUROPEAN PATENTS 1978-2007/ 200826

(c) 2008 European Patent Office

File 349:PCT FULLTEXT 1979-2008/UB=20080703|UT=20080626

(c) 2008 WIPO/Thomson

File 324:GERMAN PATENTS FULLTEXT 1967-200826

(c) 2008 UNIVENTIO/THOMSON

Set	Items	Description
S1	954211	(SUPPLY OR SUPPLYING OR SUPPLIE? ? OR DELIVER??? OR DISTRIBUT??? OR DISPATCH??? OR (MAKE OR MAKES OR MADE OR MAKING) (3-N)AVAILABLE OR PROVID??? OR PROVISION???) (10N) (PRODUCT? ? OR -MERCHANDISE OR GOODS OR UNIT OR UNITS OR ITEM? ? OR ARTICLE? ? OR VEHICLE? ? OR AUTOMOBILE? ?)
S2	1854	S1(20N) (WHEN(5N) (PLACED OR SUBMITTED) OR (SEQUENCE OR ORDER) (5N) (ORDERS OR PRIORITY))
S3	590	((ESTIMAT??? OR GUESS??? OR PREDICT??? OR APPROXIMAT???- ) (5N) (SALE OR SALES OR SOLD OR TRANSACTION? ? OR INCOME OR REVENUE? ?)) (10N) (PRODUCT? ? OR MERCHANDISE OR GOODS OR UNIT OR UNITS OR ITEM? ? OR ARTICLE? ? OR VEHICLE? ? OR AUTOMOBILE? ?)
S4	68013	((LIMIT??? OR LIMITATION? ? OR CONTROL??? OR RESTRICT??? OR REGULAT??? OR MONITOR???) (8N) (QUANTIT??? OR AMOUNT? ? OR TOTAL? ? OR NUMBER? ?)) (10N) (ORDER??? OR REQUISITION??? OR SUPPLY??? OR REQUEST? ?)
S5	10	(S3 AND S4) (15N) ((PREDETERMINED OR PREARRANGED OR PRE() (DETERMINED OR ARRANGED) OR SET OR SCHEDULED OR DETERMINED) (3N) (-TIME OR TIMES OR PERIOD OR PERIODS))
S6	7587	(PRODUCT? ? OR MERCHANDISE OR GOODS OR UNIT OR UNITS OR ITEM? ? OR ARTICLE? ? OR VEHICLE? ? OR AUTOMOBILE? ?) (3N) (TYPE -OR TYPES OR KIND OR KINDS OR SORT OR SORTS OR STYLE OR STYLES OR MODEL OR MODELS) AND (DELIVER??? OR DISTRIBUT??? OR DISPATCH???) (3N) (TIME OR TIMES OR PERIOD OR PERIODS)
S7	6843	(PREVENT??? OR AVOID??? OR AVERT??? OR STOP???? OR INHIBIT??? OR PRECLUDE???) (10N) ((CONCENTRATED OR CONCENTRATION? ? OR MASSING OR DELAY? ? OR HOLDUP? ? OR HOLD???) (UP OR WAIT??? OR LAG OR LAG?) (5N) (SUPPLY OR SUPPLIES OR QUANTIT??? OR AMOUNT? ? OR TOTAL? ? OR NUMBER? ?))
S8	1103	(S3 OR S4 OR S7) (15N) (DEALER OR DEALERS OR DEALERSHIP? ? OR STORE OR STORES OR SELLER OR SELLERS OR SALES) (COMPAN??? OR FIRM? ? OR AGENCY) OR FRANCHISE? ? OR DISTRIBUTOR? ?)
S9	85	S4(20N)S6
S10	2	S2(S)S5(S)S8(S)S9
S11	11	S2(S)S8
S12	6	S5(S)S8
S13	2	S2(S)S3(S)S4(S)S6
S14	13	S10:S13
S15	11	S14 AND IC=(G06F OR G06Q OR B65G)
S16	11	IDPAT (sorted in duplicate/non-duplicate order)
S17	10	IDPAT (primary/non-duplicate records only)
S18	5	S17 NOT AD=20030523:20080711/PR

? t 18/3,k/all

18/3,K/1 (Item 1 from file: 348)  
DIALOG(R)File 348:EUROPEAN PATENTS  
(c) 2008 European Patent Office. All rts. reserv.  
01690751  
PRODUCT ORDERING DEVICE  
PRODUKTBESTELLEINRICHTUNG  
DISPOSITIF DE COMMANDE DE PRODUITS  
PATENT ASSIGNEE:  
Honda Giken Kogyo Kabushiki Kaisha, (2060611), 1-1, Minami Aoyama 2-chome  
, Minato-ku, Tokyo 107-8556, (JP), (Applicant designated States: all)  
INVENTOR:  
MAIKUMA, Masaaki c/o Honda Giken Kogyo k.k., 1-1, Minami-Aoyama 2-chome,  
Minato-ku, Tokyo 107-8556, (JP)  
WATANABE, Hiroaki c/o Honda Giken Kogyo k.k., 1-1 Minami-Aoyama 2-chome,  
Minato-ku, Tokyo 107-8556, (JP)  
LEGAL REPRESENTATIVE:  
Herzog, Markus, Dipl.-Phys. Dr. et al (77621), Weickmann & Weickmann  
Patentanwalte Postfach 86 08 20, 81635 Munchen, (DE)  
PATENT (CC, No, Kind, Date): EP 1507224 A1 050216 (Basic)  
WO 2003100681 031204  
APPLICATION (CC, No, Date): EP 2003755283 030523; WO 2003JP6447 030523  
PRIORITY (CC, No, Date): JP 2002149876 020523  
DESIGNATED STATES: AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR;  
HU; IE; IT; LI; LU; MC; NL; PT; RO; SE; SI; SK; TR  
EXTENDED DESIGNATED STATES: AL; LT; LV; MK  
INTERNATIONAL PATENT CLASS (V7): G06F-017/60  
ABSTRACT WORD COUNT: 165  
NOTE:  
Figure number on first page: 2

LANGUAGE (Publication,Procedural,Application): English; English; Japanese  
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200507	649
SPEC A	(English)	200507	6351
Total word count - document A			7000
Total word count - document B			0
Total word count - documents A + B			7000

INTERNATIONAL PATENT CLASS (V7): G06F-017/60

#### ...ABSTRACT A1

There is provided a product ordering system for supplying products from a production source to a plurality of dealers, according to an order in which the orders are placed. The product ordering system includes estimated sales quantity-setting means 7 for setting an estimated sales quantity of the products to be sold during a predetermined time period, for each of the dealers, upper limit value-setting means 12 for setting an upper limit value LN, for each...

...cumulative order quantity-calculating means 15 for calculating a cumulative order quantity CN during the predetermined time period, for each of the dealers, and order quantity - limiting means 15 for limiting orders for products in excess of the limit value LN by the

dealer , by comparing the calculated cumulative order quantity CN and the upper limit value LN with each other.

18/3,K/2 (Item 1 from file: 349)  
DIALOG(R)File 349:PCT FULLTEXT  
(c) 2008 WIPO/Thomson. All rts. reserv.  
00943767 \*\*Image available\*\*  
SYSTEM, METHOD AND COMPUTER PROGRAM PRODUCT FOR A SUPPLY CHAIN MANAGEMENT  
SYSTEME, PROCEDE ET PRODUIT PROGRAMME INFORMATIQUE CONCUS POUR UNE GESTION  
DE CHAINE D'APPROVISIONNEMENT  
Patent Applicant/Assignee:  
RESTAURANT SERVICES INC, Two Alhambra Plaza, Suite 500, Coral Gables, FL  
33134-5202, US, US (Residence), US (Nationality), (For all designated  
states except: US)  
Patent Applicant/Inventor:  
HOFFMANN George Harry, Restaurant Services, Inc., Two Alhambra Plaza,  
Suite 500, Coral Gables, FL 33134-5202, US, US (Residence), US  
(Nationality), (Designated only for: US)  
BURK Michael James, Restaurant Services, Inc., Two Alhambra Plaza, Suite  
500, Coral Gables, FL 33134-5202, US, US (Residence), US (Nationality),  
(Designated only for: US)  
MENNINGER Anthony Frank, Restaurant Services, Inc., Two Alhambra Plaza,  
Suite 500, Coral Gables, FL 33134-5202, US, US (Residence), US  
(Nationality), (Designated only for: US)  
GREENE Edward Arthur, Restaurant Services, Inc., Two Alhambra Plaza,  
Suite 500, Coral Gables, FL 33134-5202, US, US (Residence), US  
(Nationality), (Designated only for: US)  
SMITH Mark Alan, Restaurant Services, Inc., Two Alhambra Plaza, Suite  
500, Coral Gables, FL 33134-5202, US, US (Residence), US (Nationality),  
(Designated only for: US)  
TOMAS-FLYNN Martha Helen, Restaurant Services, Inc., Two Alhambra Plaza,  
Suite 500, Coral Gables, FL 33134-5202, US, US (Residence), US  
(Nationality), (Designated only for: US)  
REECE Debra Gayle, Restaurant Services, Inc., Two Alhambra Plaza, Suite  
500, Coral Gables, FL 33134-5202, US, US (Residence), US (Nationality),  
(Designated only for: US)  
SECHRIST Daniel, Restaurant Services, Inc., Two Alhambra Plaza, Suite  
500, Coral Gables, FL 33134-5202, US, US (Residence), US (Nationality),  
(Designated only for: US)  
EKEY Diane Karen, Restaurant Services, Inc., Two Alhambra Plaza, Suite  
500, Coral Gables, FL 33134-5202, US, US (Residence), US (Nationality),  
(Designated only for: US)  
RUEFF Mark Patrick, Restaurant Services, Inc., Two Alhambra Plaza, Suite  
500, Coral Gables, FL 33134-5202, US, US (Residence), US (Nationality),  
(Designated only for: US)  
BARNETT John B, Restaurant Services, Inc., Two Alhambra Plaza, Suite 500,  
Coral Gables, FL 33134-5202, US, US (Residence), US (Nationality),  
(Designated only for: US)  
RODRIGUEZ Wendy, Restaurant Services, Inc., Two Alhambra Plaza, Suite  
500, Coral Gables, FL 33134-5202, US, US (Residence), US (Nationality),  
(Designated only for: US)  
MARKS Stephen Patrick, Restaurant Services, Inc., Two Alhambra Plaza,  
Suite 500, Coral Gables, FL 33134-5202, US, US (Residence), US  
(Nationality), (Designated only for: US)  
FOURAKER William Vance, Restaurant Services, Inc., Two Alhambra Plaza,

Suite 500, Coral Gables, FL 33134-5202, US, US (Residence), US (Nationality), (Designated only for: US)

HYATT James F II, Restaurant Services, Inc., Two Alhambra Plaza, Suite 500, Coral Gables, FL 33134-5202, US, US (Residence), US (Nationality), (Designated only for: US)

DIAZ Adriana Maria, Restaurant Services, Inc., Two Alhambra Plaza, Suite 500, Coral Gables, FL 33134-5202, US, US (Residence), US (Nationality), (Designated only for: US)

KIRSCHENBAUM Laurence Joseph, Restaurant Services, Inc., Two Alhambra Plaza, Suite 500, Coral Gables, FL 33134-5202, US, US (Residence), US (Nationality), (Designated only for: US)

BESSETTE Robert John, Restaurant Services, Inc., Two Alhambra Plaza, Suite 500, Coral Gables, FL 33134-5202, US, US (Residence), US (Nationality), (Designated only for: US)

GEHMAN Anson Jerome, Restaurant Services, Inc., Two Alhambra Plaza, Suite 500, Coral Gables, FL 33134-5202, US, US (Residence), US (Nationality), (Designated only for: US)

MOR Richardo, Restaurant Services, Inc., Two Alhambra Plaza, Suite 500, Coral Gables, FL 33134-5202, US, US (Residence), US (Nationality), (Designated only for: US)

BURNS Michael Paul, Restaurant Services, Inc., Two Alhambra Plaza, Suite 500, Coral Gables, FL 33134-5202, US, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:  
 ELLIS William T (et al) (agent), Foley & Lardner, Washington Harbour, 3000 K Street, N.W., Suite 500, Washington, D.C. 20007-5109, US,

Patent and Priority Information (Country, Number, Date):  
 Patent: WO 200277917 A1 20021003 (WO 0277917)  
 Application: WO 2002US8287 20020319 (PCT/WO US02008287)  
 Priority Application: US 2001816567 20010322; US 2001815598 20010323; US 2001816565 20010323; US 2001816488 20010323; US 2001816426 20010323; US 2001815899 20010323; US 2001816507 20010323; US 2001816422 20010323; US 2001816269 20010323; US 2001816491 20010323; US 2001816101 20010323; US 2001816231 20010323; US 2001816421 20010323; US 2001816069 20010323; US 2001816296 20010323; US 2001816249 20010323; US 2001816121 20010323; US 2001815668 20010323; US 2001816187 20010323; US 2001815490 20010323; US 2001816471 20010323; US 2001815606 20010323; US 2001815777 20010323; US 2001815813 20010323; US 2001816429 20010323; US 2001815515 20010323; US 2001816543 20010323; US 2001816349 20010323; US 2001816331 20010323; US 2001816167 20010323; US 2001816881 20010323; US 2001816536 20010323; US 2001816092 20010323; US 2001816576 20010323; US 2001815759 20010323; US 2001816495 20010323; US 2001816976 20010323; US 2001816083 20010323; US 2001815715 20010323; US 2001815989 20010323; US 2001816561 20010323; US 2001815483 20010323; US 2001816553 20010323; US 2001815688 20010323; US 2001816388 20010323; US 2001816358 20010323; US 2001815729 20010323; US 2001816537 20010323; US 2001816434 20010323; US 2001815897 20010323; US 2001815734 20010323; US 2001816431 20010323; US 2001816021 20010323; US 2001816454 20010323; US 2001816413 20010323; US 2001816430 20010323; US 2001816428 20010323; US 2001815830 20010323; US 2001816922 20010323; US 2001815489 20010323; US 2001816048 20010323; US 2001815727 20010323; US 2001816212 20010323; US 2001815660 20010323; US 2001815894 20010323; US 2001816151 20010323; US 2001816582 20010323; US 2001816033 20010323; US 2001816357 20010323; US 2001816420 20010323; US 2001815731 20010323; US 2001816503 20010323; US 2001816160 20010323; US 2001815893 20010323; US 2001816414 20010323; US 2001815792 20010323; US 2001815864 20010323; US 2001816896 20010323; US 2001815725 20010323; US 2001816285 20010323; US 2001815973 20010323; US 2001815845 20010323; US 2001816314 20010323; US

2001816075 20010323; US 2001816944 20010323; US 2001815559 20010323; US  
2001816203 20010323; US 2001816567 20010323; US 2001816268 20010323; US  
2001816424 20010323; US 2001816564 20010323; US 2001816455 20010323; US  
2001816412 20010323; US 2001815590 20010323; US 2001816555 20010323; US  
2001816560 20010323; US 2001816427 20010323; US 2001834600 20010413; US  
2001834838 20010413; US 2001834924 20010413; US 2001834465 20010413

Designated States:

(Protection type is "patent" unless otherwise stated - for applications  
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ  
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KP KR KZ LC LK LR  
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI  
SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW  
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR  
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG  
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW  
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 114107

...International Patent Class (v7): G06F-017/60

Fulltext Availability:

Detailed Description

Detailed Description

... as

variance from expected levels;

Figure 28 is a flowchart of a process for identifying goods in a  
network-based supply chain management framework in accordance with an  
embodiment of the present invention;

Figure 29 is...supply chain utilizing a network. The first set of data  
relates to an amount of goods sold by the stores .

A second set of real-time data is collected from the stores  
utilizing the network in operation 1134. The second set of real-time data  
relates to...of Key Menu Items During Promotion

Based on this information, the analyst makes a best guess of sales  
increases and cannibalization impacts. This menu item sales forecast is  
then translated into product requirements at the distributor and  
manufacturer/supplier level and communicated to the system.

A preferred sales forecasting and reporting...page from start to finish,  
and the programmer was solely responsible for the flow of control . This  
was appropriate for printing out paychecks, calculating a mathematical  
table, or solving other problems...Contract manager Active View orders,  
forecasts, and historical sales and usage for corporate level and  
distribution centers below corporate level.

18/3,K/3 (Item 2 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2008 WIPO/Thomson. All rts. reserv.

00933152 \*\*Image available\*\*

EXTENDED WEB ENABLED MULTI-FEATURED BUSINESS TO BUSINESS COMPUTER SYSTEM  
FOR RENTAL VEHICLE SERVICES

SYSTEME INFORMATIQUE ETENDU ENTRE ENTREPRISES, A FONCTIONS MULTIPLES,  
FONCTIONNANT SUR LE WEB, POUR DES SERVICES DE LOCATION DE VEHICULES

Patent Applicant/Assignee:

THE CRAWFORD GROUP INC, 600 Corporate Park Drive, St. Louis, MO 63105, US  
, US (Residence), US (Nationality), (For all designated states except:  
US)

Patent Applicant/Inventor:

WEINSTOCK Timothy Robert, 1845 Highcrest Drive, St. Charles, MO 63303, US  
, US (Residence), US (Nationality), (Designated only for: US)  
DE VALLANCE Kimberly Ann, 2037 Silent Spring Drive, Maryland Heights, MO  
63043, US, US (Residence), US (Nationality), (Designated only for: US)  
HASELHORST Randall Allan, 1016 Scenic Oaks Court, Imperial, MO 63052, US,  
US (Residence), US (Nationality), (Designated only for: US)  
KENNEDY Craig Stephen, 9129 Meadowglen Lane, St. Louis, MO 63126, US, US  
(Residence), US (Nationality), (Designated only for: US)  
SMITH David Gary, 10 Venice Place Court, Wildwood, MO 63040, US, US  
(Residence), US (Nationality), (Designated only for: US)  
TINGLE William T, 17368 Hilltop Ridge Drive, Eureka, MO 63025, US, US  
(Residence), US (Nationality), (Designated only for: US)  
KLOPFENSTEIN Anita K, 433 Schwarz Road, O'Fallon, IL 62269, US, US  
(Residence), US (Nationality), (Designated only for: US)

Legal Representative:

HAERKAMP Richard E (et al) (agent), HOWELL & HAERKAMP, L.C., Suite  
1400, 7733 Forsyth Blvd., St. Louis, MO 63105-1817, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200267175 A2 20020829 (WO 0267175)  
Application: WO 2001US51437 20011019 (PCT/WO US0151437)  
Priority Application: US 2000694050 20001020

Parent Application/Grant:

Related by Continuation to: US 2000694050 20001020 (CIF)

Designated States:

(Protection type is "patent" unless otherwise stated - for applications  
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ  
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR  
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK  
SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW  
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR  
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG  
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW  
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 243912

Main International Patent Class (v7): G06F-017/60

Fulltext Availability:

Detailed Description

Detailed Description

... more than one adjuster be  
empowered to interact with or authorize certain facets of a  
vehicle rental transaction. In those situations, the  
invention can provide the flexibility and control needed to  
separately empower and control the interaction of multiple  
adjusters...

DIALOG(R)File 349:PCT FULLTEXT  
(c) 2008 WIPO/Thomson. All rts. reserv.  
00806389  
SCHEDULING AND PLANNING BEFORE AND PROACTIVE MANAGEMENT DURING MAINTENANCE  
AND SERVICE IN A NETWORK-BASED SUPPLY CHAIN ENVIRONMENT  
PROGRAMMATION ET PLANIFICATION ANTICIPEE, ET GESTION PROACTIVE AU COURS DE  
LA MAINTENANCE ET DE L'ENTRETIEN D'UN ENVIRONNEMENT DU TYPE CHAINE  
D'APPROVISIONNEMENT RESEAUTE  
Patent Applicant/Assignee:  
ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US  
(Residence), US (Nationality)  
Inventor(s):  
MIKURAK Michael G, 108 Englewood Boulevard, Hamilton, NJ 08610, US,  
Legal Representative:  
HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, 38th Floor,  
2029 Century Park East, Los Angeles, CA 90067-3024, US,  
Patent and Priority Information (Country, Number, Date):  
Patent: WO 200139082 A2 20010531 (WO 0139082)  
Application: WO 2000US32228 20001122 (PCT/WO US0032228)  
Priority Application: US 99447625 19991122; US 99444889 19991122  
Designated States:  
(Protection type is "patent" unless otherwise stated - for applications  
prior to 2004)  
AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM  
HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX  
NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW  
(EF) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR  
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG  
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW  
(EA) AM AZ BY KG KZ MD RU TJ TM  
Publication Language: English  
Filing Language: English  
Fulltext Word Count: 152479

Main International Patent Class (v7): G06F-017/16  
Fulltext Availability:  
Detailed Description

#### Detailed Description

... the demand for and installation of these systems has continued to  
expand. Often, a vast number of sites have layered or "integrated" two  
or more of the aforementioned devices and rarely...suppliers based on the  
order history information so that each of the suppliers equally receives  
orders . As an option, an order to be placed with a supplier may be  
prohibited by indication by an order prohibition flag included in  
supplier information. As another option, one of the suppliers offering  
the lowest price may be selected...

18/3,K/5 (Item 4 from file: 349)  
DIALOG(R)File 349:PCT FULLTEXT  
(c) 2008 WIPO/Thomson. All rts. reserv.  
00806383  
COLLABORATIVE CAPACITY PLANNING AND REVERSE INVENTORY MANAGEMENT DURING  
DEMAND AND SUPPLY PLANNING IN A NETWORK-BASED SUPPLY CHAIN ENVIRONMENT  
AND METHOD THEREOF  
PLANIFICATION EN COLLABORATION DES CAPACITES ET GESTION ANTICIPEE DES

STOCKS LORS DE LA PLANIFICATION DE L'OFFRE ET DE LA DEMANDE DANS UN ENVIRONNEMENT DE CHAÎNE D'APPROVISIONNEMENT FONDÉE SUR LE RÉSEAU ET PROCÉDE ASSOCIÉ

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US  
(Residence), US (Nationality)

Inventor(s):

MIKURAK Michael G, 108 Englewood Blvd., Hamilton, NJ 08610, US,

Legal Representative:

HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, 1400 Page Mill Road, Palo Alto, CA 94304, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200139029 A2 20010531 (WO 0139029)  
Application: WO 2000US32309 20001122 (PCT/WO US0032309)  
Priority Application: US 99444655 19991122; US 99444886 19991122

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES  
FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LR LS LT LU LV MA  
MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ  
UA UG UZ VN YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 157840

Main International Patent Class (v7): G06F-017/60

Fulltext Availability:

Detailed Description

Detailed Description

... Chain Model

Figure 2 illustrates an illustrative embodiment of a system 200 for combined industry supply management between one or multiple manufacturers 202 and one or many service providers 204 and...

...centralized in an eCommerce Market Space 206, which includes components that manage end-to-end supply chain information such as demand planning, order fulfillment, scheduling, inventory, etc. In embodiments of the present invention in which multiple manufacturers and...order information, and for selecting one of the suppliers whose total cost of previously received orders is within an order limit. Thus, exceeding the order limit previously set to each of the suppliers is prevented.

Additionally, the supplier selecting process may select one of the suppliers based on the order history information so that each of the suppliers equally receives orders. Optionally, the supplier selecting...

...flag which represents a prohibition of placing an order with a supplier indicated by the order prohibition flag. As another option, the supplier selecting process selects one of the suppliers offering the lowest price when an item to be ordered is supplied by a plurality of suppliers.

The order management system according to the present invention may...  
...to be ordered is supplied by a plurality of suppliers. As yet another option, the order management process may further include automatically placing an order with the suppliers based on the order information through a communication network connecting the central management unit to each of the suppliers...stored in distributed databases.

The information services manager stores critical management information into operational (real-time) and analytical (historical) distributed databases. These databases have common data storage so that new products can be easily inserted...the network becomes a hybrid circuit and packet topology over a 3 to 7 year period.

Next, the network architecture for the wire-line network as it transforms from "Core" to...such as media conversion

Policy Management (Directory, Access control, Security)

Bandwidth Management (Transport and real time restoration)

59

these devices.

# \*\*\*Subject search – Non-Patent Literature, Non Full-Text

? show files;ds

File 2:INSPEC 1898-2008/Jun W2  
 (c) 2008 Institution of Electrical Engineers  
 File 35:Dissertation Abs Online 1861-2008/Nov  
 (c) 2008 ProQuest Info&Learning  
 File 65:Inside Conferences 1993-2008/Jul 11  
 (c) 2008 BLDSC all rts. reserv.  
 File 99:Wilson Appl. Sci & Tech Abs 1983-2008/Apr  
 (c) 2008 The HW Wilson Co.  
 File 144:Pascal 1973-2008/Jul W1  
 (c) 2008 INIST/CNRS  
 File 474:New York Times Abs 1969-2008/Jul 10  
 (c) 2008 The New York Times  
 File 475:Wall Street Journal Abs 1973-2008/Jul 11  
 (c) 2008 The New York Times  
 File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13  
 (c) 2002 The Gale Group  
 File 256:TecInfoSource 82-2008/Oct  
 (c) 2008 Info.Sources Inc

Set	Items	Description
S1	243595	(SUPPLY OR SUPPLYING OR SUPPLIE? ? OR DELIVER??? OR DISTRI-BUT???? OR DISPATCH??? OR (MAKE OR MAKES OR MADE OR MAKING) (3-N)AVAILABLE OR PROVID??? OR PROVISION???) (10N) (PRODUCT? ? OR-MERCHANDISE OR GOODS OR UNIT OR UNITS OR ITEM? ? OR ARTICLE? ? OR VEHICLE? ? OR AUTOMOBILE? ?)
S2	86	S1(20N) (WHEN(5N) (PLACED OR SUBMITTED) OR (SEQUENCE OR ORDE-R) (5N) (ORDERS OR PRIORITY))
S3	2402	((ESTIMAT???? OR GUESS??? OR PREDICT???? OR APPROXIMAT????- ) (5N) (SALE OR SALES OR SOLD OR TRANSACTION? ? OR INCOME OR RE-VENUE? ?)) (10N) (PRODUCT? ? OR MERCHANDISE OR GOODS OR UNIT OR UNITS OR ITEM? ? OR ARTICLE? ? OR VEHICLE? ? OR AUTOMOBILE? ?)
S4	6410	((LIMIT??? OR LIMITATION? ? OR CONTROL???? OR RESTRICT???? OR REGULAT???? OR MONITOR????) (8N) (QUANTIT??? OR AMOUNT? ? OR TOTAL? ? OR NUMBER? ?)) (10N) (ORDER??? OR REQUISITION??? OR SU-PPL??? OR REQUEST? ?)
S5	0	(S3 AND S4) (15N) ((PREDETERMINED OR PREARRANGED OR PRE() (DE-TERMINED OR ARRANGED) OR SET OR SCHEDULED OR DETERMINED) (3N) (-TIME OR TIMES OR PERIOD OR PERIODS))
S6	600	(PRODUCT? ? OR MERCHANDISE OR GOODS OR UNIT OR UNITS OR IT-EM? ? OR ARTICLE? ? OR VEHICLE? ? OR AUTOMOBILE? ?) (3N) (TYPE -OR TYPES OR KIND OR KINDS OR SORT OR SORTS OR STYLE OR STYLES OR MODEL OR MODELS) AND (DELIVER??? OR DISTRIBUT??? OR DISPA-TCH???) (3N) (TIME OR TIMES OR PERIOD OR PERIODS)
S7	884	(PREVENT??? OR AVOID???? OR AVERT??? OR STOP???? OR INHIBI-T??? OR PRECLUD???) (10N) ((CONCENTRATED OR CONCENTRATION? ? OR MASSING OR DELAY? ? OR HOLDUP? ? OR HOLD???) (UP OR WAIT??? OR LAG OR LAG? ?) (5N) (SUPPLY OR SUPPLIES OR QUANTIT??? OR AMOUNT? ? OR TOTAL? ? OR NUMBER? ?))
S8	162	(S3 OR S4 OR S7) (15N) (DEALER OR DEALERS OR DEALERSHIP? ? OR STORE OR STORES OR SELLER OR SELLERS OR SALES() (COMPAN??? OR FIRM? ? OR AGENCY) OR FRANCHISE? ? OR DISTRIBUTOR? ?)

S9 4 S4(2S)S6  
 S10 0 S2 AND S8 AND S9  
 S11 0 S8 AND (S2 OR S5)  
 S12 0 S2 AND S3 AND S4 AND S6  
 S13 0 S2 AND S7  
 S14 29 S8 AND S1  
 S15 29 RD (unique items)  
 S16 25 S15 NOT PY>2002

? t 16/5/all

16/5/2 (Item 2 from file: 2)  
 DIALOG(R)File 2:INSPEC  
 (c) 2008 Institution of Electrical Engineers. All rts. reserv.  
 04745742 INSPEC Abstract Number: D90002862  
 Title: Automating distribution  
 Author(s): Oates, A.  
 Journal: Office Magazine p.43  
 Publication Date: Sept. 1990 Country of Publication: UK  
 CODEN: OFFMAE ISSN: 0269-3046  
 Language: English Document Type: Journal Paper (JP)  
 Treatment: Practical (P)  
 Abstract: With over 50000 customers around the country purchasing as many as 11000 items from Ronald Martin Groome's office products catalogue, processing orders and distribution was a potential nightmare. The company therefore decided to install UCL's Distributor package in order to take care of the entire distribution process. Aimed specifically at distribution companies, Distributor is designed to give users total control over the entire process from receipt of order and order processing to production, scheduling, despatch and invoicing. The system runs under the Pick multi-user operating system and boasts features which include telesales support, sales order processing, documentation, special promotions, stock control sales analysis and much more besides. (10 Refs)  
 Subfile: D  
 Descriptors: distributive data processing  
 Identifiers: UCL; software package; automation; Ronald Martin Groome; office products; distribution companies; Distributor; order processing; production; scheduling; despatch; invoicing; Pick multi-user operating system; telesales support; documentation; promotions; stock control; sales analysis  
 Class Codes: D2140 (Marketing, retailing and distribution)

16/5/3 (Item 1 from file: 35)  
 DIALOG(R)File 35:Dissertation Abs Online  
 (c) 2008 ProQuest Info&Learning. All rts. reserv.

759089 ORDER NO: AAD81-23929  
 THE DEVELOPMENT OF A MARKETING CHANNEL SELECTION PROCESS MODEL AND ITS DEMONSTRATION IN AN INDUSTRIAL CHEMICALS BUSINESS AND IN AN ELECTRONIC COMPONENTS BUSINESS  
 Author: NARUS, JAMES ANTHONY  
 Degree: PH.D.  
 Year: 1981

Corporate Source/Institution: SYRACUSE UNIVERSITY (0659)  
Source: VOLUME 42/05-A OF DISSERTATION ABSTRACTS INTERNATIONAL.  
PAGE 2274. 367 PAGES  
Descriptors: MARKETING  
Descriptor Codes: 0338

From the academic perspective, marketing channel selection involves the choice of institutions that will comprise a system involved with the task of moving things of value from points of production to points of consumption. To the industrial manager, this process is one of determining whether a product should be sold direct, through distributors, or through a combination of both methods to end users. Therefore, this research was initiated with the objective of developing and demonstrating a method of marketing channel selection that is theoretically sound as well as managerially useful.

Analytically, this research consists of three steps: (1) development, (2) demonstration, and (3) revision of a marketing channel selection process model. The model-building portion consists of a survey of the academic literature and interviews with thirty industrial managers. The literature furnished a list of five concepts that "ought to be considered" in channel selection--assortments, functions, transactions, flows, and relationships. The managerial interviews pointed out practical concerns of channel management and revealed several channel selection techniques. Insights from the literature and managers were combined into a channel selection process model.

The channel selection model includes seven steps: statement of objectives, market analysis, environmental analysis, identification of feasible alternatives, functional analysis, financial analysis and channel selection. Twenty categories of information must be gathered to activate the model. The most important are: number and geographic distribution of users, users' typical order size and frequency, the assortment needs of users, the types of intermediaries available, situational supplier preference of users, external opportunities or constraints in the marketplace, the nonproduction functions provided by the channel, the value of distributor services to end users, and basic financial information. The channel selection decision is based on a discounted cash flow analysis of alternative channels.

The model was demonstrated in two industrial businesses-- Product A, an industrial chemical, and Product B, an electronic component. Research activities entailed; estimation of product sales potential by user standard industrial codes; personal interviews with Product A and B managers; personal interviews with five distributors and five purchasing agents of both products; a telephone survey of 300 purchasing agents of Product A and Product B users; and the collection of financial data.

The implementation of the model yielded the recommendation that both Product A and Product B sold direct to large volume users and through distributors to small volume users.

The principal findings derived from the demonstration of the model are: there are five channel businesses; industrial markets can be segmented by order size and user supplier preference; the value of distributor services to users is related to their typical order size; a fear of materials shortages pervades both industries; the traditional discount system of pricing is disintegrating; key differences between industries can be traced to the relationship between working capital and fixed assets; there are distinct environmental constraints in each industry; power and risk influence channel member behavior; and strategic planning is the key

to channel selection.

Revisions in the model included: a clarification of strategic planning activities, greater emphasis on the evaluation of transactions, and an assessment of risk and power.

Future channel research should explore: the development of productivity and performance measures, the relationship between order size and service value, and an analysis of differences in industrial distributors.

16/5/5 (Item 1 from file: 475)  
DIALOG(R)File 475:Wall Street Journal Abs  
(c) 2008 The New York Times. All rts. reserv.  
07908440 NYT Sequence Number: 000000960726  
TRANSPORTATION: HONDA'S CUB REIGNS AS KING OF THE ROAD  
REITMAN, VALERIE  
Wall Street Journal, Col. 3, Pg. 1, Sec. B  
Friday July 26 1996  
DOCUMENT TYPE: Newspaper JOURNAL CODE: WSJ LANGUAGE: English  
RECORD TYPE: Abstract

ABSTRACT:

Honda Motor Co's Cub motorcycle, little-changed since its introduction in 1958, is the world's best-selling vehicle , with over 30 million sold ; an estimated one in six motorcycles sold worldwide in 1995 was a Cub; it is a best- seller in markets such as Vietnam, Thailand, Brazil, Indonesia and India, and is the leading delivery vehicle in Japan; its staying power shows how aging, classic products can find rich new markets in the developing world; drawing (M)

SPECIAL FEATURES: Drawing  
COMPANY NAMES: Honda Motor Co  
DESCRIPTORS: Motorcycles, Motor Bikes and Motorscooters; INTERNATIONAL  
TRADE AND WORLD MARKET  
PERSONAL NAMES: REITMAN, VALERIE  
GEOGRAPHIC NAMES: Vietnam; Thailand; Brazil; Indonesia; India; Japan

16/5/6 (Item 1 from file: 583)  
DIALOG(R)File 583:Gale Group Globalbase(TM)  
(c) 2002 The Gale Group. All rts. reserv.  
09756040  
Baxters rejects flotation but looks to acquisition  
UK: Baxters looking at acquisitions  
Grocer (GR) 20 Apr 2002 p.9  
Language: ENGLISH

Baxters of the UK is looking at acquisitions following the appointment of its new management board consisting of five directors and two directors in a separate policy unit. Baxters' chairman and chief executive has also said that the firm sees no need for additional equity by floating on the Stock Exchange, and that expansion and acquisitions in the domestic market and overseas are high on the agenda. Baxters has also said that in 2003 it will be increasing distribution through the multiples to get own brand and branded products in more stores as its sales are predicted to be around GBt 68mn.

COMPANY: BAXTERS  
EVENT: Planning & Information (22);  
COUNTRY: United Kingdom (4UK);

16/5/7 (Item 2 from file: 583)  
DIALOG(R)File 583:Gale Group Globalbase(TM)  
(c) 2002 The Gale Group. All rts. reserv.  
09731112  
Home Appliances: Sharp's '01 sales down by 10 pct  
Thailand: Sharp to roll out new lines  
The Nation (XBO) 26 Mar 2002  
Language: ENGLISH

In the 2002 year, Sharp Appliances (Thailand), which makes facsimile machines, air-conditioners, refrigerators and microwave ovens has plans to roll out a few refrigerator, microwave oven and air-conditioner lines. Come the 2003's summer season, the firm will also introduce a 'plasma cluster' technology based air-purification system. Sharp booked B 18bn sales in the 2001 year, reflecting a decline by 10% as compared to B 20bn worth of sales registered in the 2000 year. The decline was attributed to the fierce global competition. In order to fend off competition from South Korea and China, Sharp's managing director, Noboru Igarashi has disclosed that he would prefer increased local content in the firm's products to lower costs. The electronics products distributor for Sharp, Thai City Electric Co, meanwhile has predicted B 2.6bn sales for the 2002 year, indicating an increase by 5% in line with the flat growth level in the electronics sector and the sluggish economy in Thailand. The firm has budgeted some B 100mn for promotional and advertisements in 2002. Sharp also projects a flat sales growth for the 2002 year.

COMPANY: THAI CITY ELECTRIC CO; SHARP APPLIANCES (THAILAND)  
PRODUCT: Plumbing & Heating Trades (1711); Air Conditioners (3585AN);  
Refrigerators & Freezers (3632); Microwave Ovens (3631MO);  
EVENT: Product Design & Development (33); Planning & Information (22);  
Marketing Procedures (24);  
COUNTRY: Thailand (9THA);

16/5/9 (Item 4 from file: 583)  
DIALOG(R)File 583:Gale Group Globalbase(TM)  
(c) 2002 The Gale Group. All rts. reserv.  
09681661  
Usados , dolor de cabeza  
Panama: Car dealers results declined in 2001  
El Universal (Panama) (AXD) 23 Jan 2002 Online  
Language: SPANISH

In 2001, the automotive sector in Panama recorded a 60% decline compared to 1998 and a 36% drop compared to 2000. Car sales in 2001 registered only 13,500 units, the Panamanian association of car distributors said. This sector generated \$ 40.6mn in earnings for the government. However, the association estimates even lower sales in 2002 of only 12,500 units. Among the challenges for car retailers in 2002 is to improve costs structure, boost financing opportunities for new vehicles and control the

competition presented by used cars. \*

PRODUCT: Cars (3711CA);  
EVENT: Market & Industry News (60); Sales & Consumption (65);  
COUNTRY: Panama (3PAN);

16/5/10 (Item 5 from file: 583)  
DIALOG(R)File 583:Gale Group Globalbase(TM)  
(c) 2002 The Gale Group. All rts. reserv.  
09278120  
Peugeot Set To Sell 2.7 mil Cars  
MALAYSIA: PEUGEOT UNVEILS NEW MODEL  
The Star (XAT) 28 Apr 2000 p.7  
Language: ENGLISH

On 27 April 2000, France's Peugeot Automobiles unfurled its new model in Kuala Lumpur of Malaysia, which is known as Peugeot 206. Frederic Bantzet, Peugeot's international operations division director (Asia Pacific) noted that the sales of the new model are estimated to reach 100 units in Malaysia. The distributor of the car in Malaysia is MBF-Peugeot Sdn Bhd. The total sale of Peugeot's vehicles in the year 2000 is estimated to hit 2.7 mn units.

COMPANY: MBF-PEUGEOT; PEUGEOT AUTOMOBILES  
PRODUCT: Cars (3711CA);  
EVENT: Product Design & Development (33);  
COUNTRY: Malaysia (9MAO);

16/5/11 (Item 6 from file: 583)  
DIALOG(R)File 583:Gale Group Globalbase(TM)  
(c) 2002 The Gale Group. All rts. reserv.  
06688642  
Galaxy takes its first order for "Ultimate Smoothie", expects sales \  
US: GALAXY ANNOUNCES FIRST ORDER FOR NEW PRODUCT  
Cheese Market News (ZBZ) 28 Aug 1998 p.7  
Language: ENGLISH

General Nutrition Centers of the US is the first company to order the new soy and protein powder mix from Orlando based Galaxy Foods Co., the so-called "Ultimate Smoothie", and will receive deliveries from October 1998. In order to promote the product in-store, Galaxy will launch an extensive marketing and sales programme. Galaxy is predicting third quarter 1998 sales of US\$ 7.5mn, up 29% from the second quarter 1998, as a result of greater consumer loyalty and the advertising campaign for its Veggie product range. \*

COMPANY: GALAXY FOODS; GENERAL NUTRITION CENTERS  
PRODUCT: Dairy Products (2020);  
EVENT: Company Reports & Accounts (83); Capital Expenditure (43); Use of Materials & Supplies (46); Contracts & Orders (61);  
COUNTRY: United States (1USA);

16/5/12 (Item 7 from file: 583)  
DIALOG(R)File 583:Gale Group Globalbase(TM)

(c) 2002 The Gale Group. All rts. reserv.  
06578932  
Rover to start local assembly early next year  
THAILAND: THAI ULTIMATE CAR TO ASSEMBLE ROVER  
The Nation (XBO) 29 Jan 1998 P.B3  
Language: ENGLISH

Car distributor Thai Ultimate Car Co Ltd has been given the go-ahead by the Rover Group to start assembling cars at the Thai Rung Union Car PLC plant in Thailand from the first quarter of 1999. Thai Ultimate Car will first assemble the new Discovery off-roader in late-1999 and has been scheduled to assemble the Freelander sport utility vehicle (SUV) and a new passenger car model dubbed R40 in the year 2000 and 2001 respectively. Meanwhile, it was noted that Thai Ultimate Car sold 1,156 units in 1994, 1,600 units in 1995, 1,400 units in 1996 and 746 units in 1997. Hoping for an economic recovery in 1999, the distributor estimated sales at 1,000 units and 1,800 units in the year 1999 and 2000 respectively.

COMPANY: ROVER GROUP; THAI ULTIMATE CAR  
PRODUCT: Cars (3711CA);  
EVENT: Plant/Facilities/Equipment (44);  
COUNTRY: Thailand (9THA);

16/5/14 (Item 9 from file: 583)  
DIALOG(R)File 583:Gale Group Globalbase(TM)  
(c) 2002 The Gale Group. All rts. reserv.  
06427584  
Pizza Hut cria central de compra  
BRAZIL: PIZZA HUT CHANGES STRATEGY  
Gazeta Mercantil (GMI) 04 Feb 1997 p.c5  
Language: PORTUGUESE

The Brazilian Association of Franchisees for the Pizza Hut fast-food chain, which totals 11 franchises and 81 units, will regulate that every unit should purchase from a sole, previously defined supplier. Currently, the operators have their own suppliers, approved by the holding, Pepsico Restaurants International (PRI) Their objective is to reduce costs by 20%, which will result in the decrease of the final prices. \*

COMPANY: PIZZA HUT  
PRODUCT: Fast Food Restaurants (5812FF);  
EVENT: Licences & Sales Agreements (38); Planning & Information (22);  
COUNTRY: Brazil (3BRA);

16/5/15 (Item 10 from file: 583)  
DIALOG(R)File 583:Gale Group Globalbase(TM)  
(c) 2002 The Gale Group. All rts. reserv.  
06408649  
Forecast of Imported Auto Sales Exceeds 20,000 Units  
SOUTH KOREA: SALES TARGETS OF AUTO IMPORTERS  
The Korea Economic Weekly (XBG) 09 Dec 1996 P.5  
Language: ENGLISH

11 Distributors of overseas automobiles in South Korea will like to

sell a total of 21,000 units in 1997, up about 100% from 11,000 estimated to be sold in 1996. Ford Motor Korea, which started operation in May 1996 hopes to sell 3,500-4,000 units in 1997 while Hansung Motor, sales dealer of Mercedes Benz, and BMW Korea plan to sell 2,000 units and 2,500 units respectively in 1997. In addition, the sales dealer of Chrysler, Woosung Department Store, set its sales goal at 4,000 units for 1997. The sales dealer boast the best sales among distributors of imported automobiles with a sales of 1,800 units in January-October 1996.

COMPANY: WOOSUNG DEPARTMENT STORE; BMW KOREA; HANSUNG MOTOR; FORD MOTOR KOREA

PRODUCT: Cars (3711CA);

EVENT: Market & Industry News (60); Sales & Consumption (65); Planning & Information (22);

COUNTRY: South Korea (9SOK);

16/5/16 (Item 11 from file: 583)

DIALOG(R)File 583:Gale Group Globalbase(TM)

(c) 2002 The Gale Group. All rts. reserv.

06332788

Comment Monoprix a divisZ ses stocks en magasin par dix

FRANCE: MONOPRIX AND COMPUTER-ASSISTED SUPPLIES

Points de Vente (PDV) 26 Jun 1996 p.46

Language: FRENCH

In France, Monoprix has cut its stocks in stores to a tenth with a computer-assisted supply method, which uses cash-register data to replace articles which are sold. At present this method is used for mass-market products, but it may be extended to chilled products. This is possible because electronic data interchange has become widespread, in communicating with suppliers. The stocks in stores are limited to one week, compared with nine or ten weeks previously, and the quantity of stock in warehouses is also limited. This computer-assisted supply system operates with Diagma's Topase supply software. It is also possible to execute a manual order.

COMPANY: MONOPRIX

PRODUCT: Food Retailing (5400);

EVENT: General Management Services (26);

COUNTRY: France (4FRA);

16/5/17 (Item 12 from file: 583)

DIALOG(R)File 583:Gale Group Globalbase(TM)

(c) 2002 The Gale Group. All rts. reserv.

06321361

Amcol suing partner Funai for funds it claims it is owned

SINGAPORE: SINGAPORE SUES JAPANESE PARTNER

The Straits Times (XBB) 7 Jun 1996 P.63

Language: ENGLISH

In Singapore, listed Amcol Holdings is suing its Japanese partner Funai Electric Co and its nominee directors in their joint venture for funds it

claims it is owned. It is also seeking injunction against Funai Japan and others to stop them from doing anything to hinder the business of Funai Electric (Singapore) and its subsidiary, Sankei Pte Ltd. Funai Electric (Singapore) is owned by Amcol and Funai Electric in the ratio of 45:55. Amcol's subsidiary, Sankei is one of Funai's distributors of consumer electronics products. It has sold approximately S\$ 439.6 mn worth of Funai products over the years, equivalent to 68.7% of Sankei's turnover in that period.

COMPANY: SANKEI; FUNAI ELECTRIC (SINGAPORE); FUNAI ELECTRIC; AMCOL HOLDINGS  
PRODUCT: Consumer Electronics (3650);  
EVENT: Law & Order (98);  
COUNTRY: Singapore (9SIN); Japan (9JPN);

16/5/18 (Item 13 from file: 583)  
DIALOG(R)File 583:Gale Group Globalbase(TM)  
(c) 2002 The Gale Group. All rts. reserv.  
06231254  
Daewoo completes study to set up assembly plant  
THAILAND: DAEWOO FINALISES STUDY ON PLANT  
Bangkok Post (XBN) 17 Nov. 1995 Motoring P.8  
Language: ENGLISH

Daewoo Motors of South Korea has completed a study for the development of a mid-sized passenger car assembly facility in the eastern province of Chon Buri, Thailand. The proposed plant has been slated to commence operation by 1996. With the setting up of the new assembly plant, Thai Daewoo Motor Sales Co, distributor of Daewoo vehicles in Thailand, projects that its annual sales would increase from an estimated 5,000 units in 1995 to 10,000-12,000 units in 1996.

COMPANY: THAI DAEWOO MOTOR SALES; DAEWOO MOTORS  
PRODUCT: Cars (3711CA);  
EVENT: Capital Expenditure (43); Plant & Equipment Sales (66);  
COUNTRY: Thailand (9THA); South Korea (9SOK);

16/5/20 (Item 15 from file: 583)  
DIALOG(R)File 583:Gale Group Globalbase(TM)  
(c) 2002 The Gale Group. All rts. reserv.  
06051177  
Pengedar Citroen yakin tingkat jualan  
MALAYSIA: CITROEN INCREASES SALES  
Berita Harian (ESK) 24 Sep 1994 p.8  
Language: BAHASA MALAYSIA

Directional (M) Sdn Bhd (Directional), the local franchise holder and distributor of Citroen vehicles estimate its sales to increase to 1,440 units by the end of 1994 compared to 735 units in 1993. The Company will be setting up branches throughout the country especially Penang, Kuantan, Ipoh and Johor Bahru with a budget of RM 300,000 for each branch. New integrated strategies will also be implemented to penetrate the 1851 cc - 2050 cc car market. The Company's Director, Mr A Parkunan, says that they will be installing the new model of Citroen Xantia locally by November 1994.

COMPANY: DIRECTIONAL; DIRECTIONAL (M)  
PRODUCT: Automotive Sales & Services (5500);  
EVENT: Companies Activities (10); Planning & Information (22);  
COUNTRY: Malaysia (9MAO);

16/5/21 (Item 16 from file: 583)  
DIALOG(R)File 583:Gale Group Globalbase(TM)  
(c) 2002 The Gale Group. All rts. reserv.  
05981891  
Subaru begins push with latest model  
THAILAND: SUBARU LAUNCHES THIRD MODEL  
The Nation (XBO) 27 Apr 1994 business - Pg B4  
Language: ENGLISH

Siam Subaru Co Ltd in Thailand, a distributor of Subaru cars, predicted 1000 units of sales in 1994 following a launch of its third model, Impreza cars. Of the 1000 units forecast sales, about 650-700 units would come from its Impreza model while the balance will be from Lagazze and SVX, the other two preceding models. Siam Subaru intends to spend B 40 mn on advertising and public relations projects on its Impreza model, Siam's managing director, Praphan Phornthanavasi disclosed. Meanwhile, another 200-300 units of imprezas will be imported. The company intends to set up an assembly plant for Imprezas in the near future. More service centres and showrooms will be established at Bangkok, Srinakharin and Chang Wattana in 1994. It also intends to appoint 10 distributors nationwide in 1994. \*

COMPANY: SIAM SUBARU  
PRODUCT: Automotive Repair Services (7530); Automotive Sales & Services (5500); Cars (3711CA); Motor Vehicles & Parts (3710);  
EVENT: Planning & Information (22); Marketing Procedures (24);  
COUNTRY: Thailand (9THA);

16/5/23 (Item 18 from file: 583)  
DIALOG(R)File 583:Gale Group Globalbase(TM)  
(c) 2002 The Gale Group. All rts. reserv.  
03028367  
OMP AND VDS OPTICAL DISK PARTNERSHIP  
FRANCE - OMP AND VDS OPTICAL DISK PARTNERSHIP  
Electroniques Actualites (EA) 13 October 1989 p7  
Language: French

OMP and VDS have agreed on a partnership in order to gain 30% of the digital optical disk market by the end of 1990. OMP is the sole distributor for Ricoh optical storage products in France and intends to increase sales, 1989 turnover being estimated at FF25 mil. OMP specialises in removable mass memories, and concentrates its activities on OEMs and specialised markets. Some 50% of the company's turnover is generated through its network of dealers and distributors. OMP supplies erasable digital optical disks as well as optical disks based on WORM technology. VDS specialises in distribution and supplies optical disks for Unix-based, PS/2, PC/AT, Apple and VAX machines. The company distributes optical disks through computer consultancies and retailers and is aiming for a turnover of FF30 mil in 1990. OMP and VDS will agree on a common

pricing and discount policy.

PRODUCT: Optical Storage (3679OP); Micrographic Equipment (3861MG);  
EVENT: LAND USE/PURCHASE/SALES (41);  
COUNTRY: France (4FRA); Northern Europe (414); OECD Europe (415); European  
Economic Community Countries (419); NATO Countries (420); South East  
Asia Treaty Organisation (913);

# \*\*\*Subject search – Non-Patent Literature, Full-Text

## Results Set 1

## Results Set 2

### Results Set 1

```
? show files;ds
File 15:ABI/Inform(R) 1971-2008/Jul 11
(c) 2008 ProQuest Info&Learning
File 20:Dialog Global Reporter 1997-2008/Jul 11
(c) 2008 Dialog
File 610:Business Wire 1999-2008/Jul 11
(c) 2008 Business Wire.
File 613:PR Newswire 1999-2008/Jul 11
(c) 2008 PR Newswire Association Inc
File 624:McGraw-Hill Publications 1985-2008/Jul 10
(c) 2008 McGraw-Hill Co. Inc
File 634:San Jose Mercury Jun 1985-2008/Jul 10
(c) 2008 San Jose Mercury News
File 810:Business Wire 1986-1999/Feb 28
(c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
(c) 1999 PR Newswire Association Inc
File 635:Business Dateline(R) 1985-2008/Jul 11
(c) 2008 ProQuest Info&Learning
File 477:Irish Times 1999-2008/Jul 11
(c) 2008 Irish Times
File 710:Times/Sun.Times(London) Jun 1988-2008/Jul 11
(c) 2008 Times Newspapers
File 711:Independent(London) Sep 1988-2006/Dec 12
(c) 2006 Newspaper Publ. PLC
File 756:Daily/Sunday Telegraph 2000-2008/Jul 10
(c) 2008 Telegraph Group
File 757:Mirror Publications/Independent Newspapers 2000-2008/Jul 11
(c) 2008
```

Set	Items	Description
S1	4417522	((SUPPLY OR SUPPLYING OR SUPPLIE? ? OR DELIVER??? OR DISTRI-BUT??? OR DISPATCH??? OR (MAKE OR MAKES OR MADE OR MAKING) (3-N)AVAILABLE OR PROVID??? OR PROVISION???) (10N) (PRODUCT? ? OR -MERCHANDISE OR GOODS OR UNIT OR UNITS OR ITEM? ? OR ARTICLE? ? OR VEHICLE? ? OR AUTOMOBILE? ?))
S2	1802	S1(20N) (WHEN(5N) (PLACED OR SUBMITTED) OR (SEQUENCE OR ORDE-R) (5N) (ORDERS OR PRIORITY))
S3	102057	((ESTIMAT???? OR GUESS??? OR PREDICT???? OR APPROXIMAT????- ) (5N) (SALE OR SALES OR SOLD OR TRANSACTION? ? OR INCOME OR RE-VENUE? ?)) (10N) (PRODUCT? ? OR MERCHANDISE OR GOODS OR UNIT OR UNITS OR ITEM? ? OR ARTICLE? ? OR VEHICLE? ? OR AUTOMOBILE? ?))
S4	26439	((LIMIT??? OR LIMITATION? ? OR CONTROL???? OR RESTRICT???? OR REGULAT???? OR MONITOR????) (8N) (QUANTIT??? OR AMOUNT? ? OR TOTAL? ? OR NUMBER? ?)) (10N) (ORDER??? OR REQUISITION??? OR SU-PPL??? OR REQUEST? ?))
S5	1	(S3 AND S4) (15N) ((PREDETERMINED OR PREARRANGED OR PRE() (DE-TERMINED OR ARRANGED) OR SET OR SCHEDULED OR DETERMINED) (3N) (-

TIME OR TIMES OR PERIOD OR PERIODS))

S6 9029 (PRODUCT? ? OR MERCHANDISE OR GOODS OR UNIT OR UNITS OR ITEM? ? OR ARTICLE? ? OR VEHICLE? ? OR AUTOMOBILE? ?)(3N)(TYPE - OR TYPES OR KIND OR KINDS OR SORT OR SORTS OR STYLE OR STYLES OR MODEL OR MODELS) AND (DELIVER??? OR DISTRIBUTE??? OR DISPATCH???)(3N)(TIME OR TIMES OR PERIOD OR PERIODS)

S7 1191 (PREVENT??? OR AVOID??? OR AVERT??? OR STOP???? OR INHIBIT??? OR PRECLUDE???) (10N)((CONCENTRATED OR CONCENTRATION? ? OR MASSING OR DELAY? ? OR HOLDUP? ? OR HOLD???())UP OR WAIT??? OR LAG OR LAG? ?)(5N)(SUPPLY OR SUPPLIES OR QUANTITY??? OR AMOUNT? ? OR TOTAL? ? OR NUMBER? ?))

S8 7908 (S3 OR S4 OR S7)(15N)(DEALER OR DEALERS OR DEALERSHIP? ? OR STORE OR STORES OR SELLER OR SELLERS OR SALES())(COMPAN??? OR FIRM? ? OR AGENCY) OR FRANCHISE? ? OR DISTRIBUTOR? ?)

S9 10 S4(20N)S6

S10 0 S8(S)S9

S11 0 S2(S)S3(S)(S6 OR S7)

S12 2 S2(S)S8

S13 0 S2(S)S4(S)S7

S14 6 S6(S)S8

S15 9 S5 OR S12 OR S14

S16 9 RD (unique items)

S17 3 S16 NOT PY>2002

? t 17/3,k/all

## 17/3,K/1 (Item 1 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2008 ProQuest Info&Learning. All rts. reserv.

02324575 86067784

Dynamic vehicle control and scheduling of a multi-depot physical distribution system

Su, Chwen-Tzeng

Integrated Manufacturing Systems v10n1 PP: 56-65 1999

ISSN: 0957-6061 JRNL CODE: ING

WORD COUNT: 5445

...TEXT: system with multiple depots. In this system, orders arrival randomly from different locations and each order has an individual due date and quantity of requirements. A central controller is designed to store the database and necessary control programs for operating and controlling the system. In addition, a...

...process order information. The orders are composed of different product items. Each order differs in product type and quantity required, customer location, order generation time and due date. With all these features...

17/3,K/2 (Item 2 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2008 ProQuest Info&Learning. All rts. reserv.

01728537 03-79527

Customer service in the distributor channel empirical findings

Maltz, Arnold; Maltz, Elliot

Journal of Business Logistics v19n2 PP: 103-129 1998

...TEXT: distributors (also called merchant wholesalers), agents, brokers, and other commission merchants. Of these intermediaries, only distributors actually buy goods from manufacturers and resell them to organizational customers. Approximately \$1.8 trillion in sales to organizations were made through such distributors in 1992.22 Distributors have responsibility for inventory stocking, product availability, final delivery, and other basic aspects of customer...

...customer, in this case the distributor's customer. For consistency, service elements other than availability, delivery performance, and cycle time will be subsumed under the term "responsiveness."

Joint Action and the Distributor Channel: Distributor channels...

## Results Set 2

? show files;ds

File 9:Business & Industry(R) Jul/1994-2008/Jul 08  
(c) 2008 The Gale Group  
File 16:Gale Group PROMT(R) 1990-2008/Jul 03  
(c) 2008 The Gale Group  
File 148:Gale Group Trade & Industry DB 1976-2008/Jun 20  
(c)2008 The Gale Group  
File 160:Gale Group PROMT(R) 1972-1989  
(c) 1999 The Gale Group  
File 275:Gale Group Computer DB(TM) 1983-2008/Jul 02  
(c) 2008 The Gale Group  
File 621:Gale Group New Prod.Annou.(R) 1985-2008/Jun 23  
(c) 2008 The Gale Group  
File 636:Gale Group Newsletter DB(TM) 1987-2008/Jul 04  
(c) 2008 The Gale Group  
File 47:Gale Group Magazine DB(TM) 1959-2008/Jun 27  
(c) 2008 The Gale group  
File 570:Gale Group MARS(R) 1984-2008/Jul 04  
(c) 2008 The Gale Group  
File 387:The Denver Post 1994-2008/Jul 10  
(c) 2008 Denver Post  
File 471:New York Times Fulltext 1980-2008/Jul 11  
(c) 2008 The New York Times  
File 492:Arizona Repub/Phoenix Gaz 19862002/Jan 06  
(c) 2002 Phoenix Newspapers  
File 494:St LouisPost-Dispatch 1988-2008/Jul 10  
(c) 2008 St Louis Post-Dispatch  
File 631:Boston Globe 1980-2008/Jul 10  
(c) 2008 Boston Globe  
File 633:Phil.Inquirer 1983-2008/Jul 10  
(c) 2008 Philadelphia Newspapers Inc  
File 638:Newsday/New York Newsday 1987-2008/Jul 10  
(c) 2008 Newsday Inc.  
File 640:San Francisco Chronicle 1988-2008/Jul 10  
(c) 2008 Chronicle Publ. Co.

File 641:Rocky Mountain News Jun 1989-2008/Jul 11  
 (c) 2008 Scripps Howard News  
 File 702:Miami Herald 1983-2008/Jul 27  
 (c) 2008 The Miami Herald Publishing Co.  
 File 703:USA Today 1989-2008/Jul 10  
 (c) 2008 USA Today  
 File 704:(Portland)The Oregonian 1989-2008/Jul 08  
 (c) 2008 The Oregonian  
 File 713:Atlanta J/Const. 1989-2008/Jul 10  
 (c) 2008 Atlanta Newspapers  
 File 714:(Baltimore) The Sun 1990-2008/Jul 10  
 (c) 2008 Baltimore Sun  
 File 715:Christian Sci.Mon. 1989-2008/Jul 10  
 (c) 2008 Christian Science Monitor  
 File 725:(Cleveland)Plain Dealer Aug 1991-2008/Jul 09  
 (c) 2008 The Plain Dealer  
 File 735:St. Petersburg Times 1989- 2008/Jul 09  
 (c) 2008 St. Petersburg Times

Set	Items	Description
S1	5822053	((SUPPLY OR SUPPLYING OR SUPPLIE? ? OR DELIVER??? OR DISTRI-BUT??? OR DISPATCH??? OR (MAKE OR MAKES OR MADE OR MAKING) (3-N)AVAILABLE OR PROVID??? OR PROVISION???) (10N) (PRODUCT? ? OR -MERCHANDISE OR GOODS OR UNIT OR UNITS OR ITEM? ? OR ARTICLE? ? OR VEHICLE? ? OR AUTOMOBILE? ?)
S2	2553	S1(20N) (WHEN(5N) (PLACED OR SUBMITTED) OR (SEQUENCE OR ORDE-R) (5N) (ORDERS OR PRIORITY))
S3	132487	((ESTIMAT??? OR GUESS??? OR PREDICT???? OR APPROXIMAT????- ) (5N) (SALE OR SALES OR SOLD OR TRANSACTION? ? OR INCOME OR RE-VENUE? ?)) (10N) (PRODUCT? ? OR MERCHANDISE OR GOODS OR UNIT OR UNITS OR ITEM? ? OR ARTICLE? ? OR VEHICLE? ? OR AUTOMOBILE? ?)
S4	36518	((LIMIT??? OR LIMITATION? ? OR CONTROL???? OR RESTRICT???? OR REGULAT???? OR MONITOR????) (8N) (QUANTIT??? OR AMOUNT? ? OR TOTAL? ? OR NUMBER? ?)) (10N) (ORDER??? OR REQUISITION??? OR SU-PPL??? OR REQUEST? ?)
S5	1	(S3 AND S4) (15N) ((PREDETERMINED OR PREARRANGED OR PRE() (DE-TERMINED OR ARRANGED) OR SET OR SCHEDULED OR DETERMINED) (3N) (-TIME OR TIMES OR PERIOD OR PERIODS))
S6	10051	(PRODUCT? ? OR MERCHANDISE OR GOODS OR UNIT OR UNITS OR IT-EM? ? OR ARTICLE? ? OR VEHICLE? ? OR AUTOMOBILE? ?) (3N) (TYPE -OR TYPES OR KIND OR KINDS OR SORT OR SORTS OR STYLE OR STYLES OR MODEL OR MODELS) AND (DELIVER??? OR DISTRIBUT??? OR DISPA-TCH???) (3N) (TIME OR TIMES OR PERIOD OR PERIODS)
S7	1146	(PREVENT??? OR AVOID???? OR AVERT??? OR STOP???? OR INHIBI-T??? OR PRECLUD???) (10N) ((CONCENTRATED OR CONCENTRATION? ? OR MASSING OR DELAY? ? OR HOLDUP? ? OR HOLD???) (UP OR WAIT??? OR LAG OR LAG? ?) (5N) (SUPPLY OR SUPPLIES OR QUANTIT??? OR AMOUNT? ? OR TOTAL? ? OR NUMBER? ?))
S8	12158	(S3 OR S4 OR S7) (15N) (DEALER OR DEALERS OR DEALERSHIP? ? OR STORE OR STORES OR SELLER OR SELLERS OR SALES() (COMPAN??? OR FIRM? ? OR AGENCY) OR FRANCHISE? ? OR DISTRIBUTOR? ?)
S9	10	S4(20N)S6
S10	2	S8(S)S9
S11	1	S2(S)S3(S) (S6 OR S7)
S12	5	S2(S)S8
S13	1	S2(S)S4(S)S7
S14	5	S6(S)S8

S15        10    S5 OR S10:S14  
 S16        9     RD    (unique items)  
 S17        7     S16 NOT PY>2002

? t 17/3,k/all

17/3,K/2        (Item 1 from file: 148)  
 DIALOG(R)File 148:Gale Group Trade & Industry DB  
 (c)2008 The Gale Group. All rts. reserv.  
 08753268        SUPPLIER NUMBER: 18358513        (USE FORMAT 7 OR 9 FOR FULL TEXT)  
 Suppliers still grumbling.(corporate purchasing cards)(White Paper Report)  
 Avery, Susan  
 Purchasing, v120, n2, p63(2)  
 Feb 15, 1996  
 ISSN: 0033-4448        LANGUAGE: English        RECORD TYPE: Fulltext; Abstract  
 WORD COUNT: 1432        LINE COUNT: 00122

... transaction was rejected. Sometimes the user will want to break the transaction into several smaller orders charged to different card numbers to accommodate budget limitations . This is one distributor respondent's particular beef: "Use of the cards increases the quantity of orders and lowers...

17/3,K/4        (Item 3 from file: 148)  
 DIALOG(R)File 148:Gale Group Trade & Industry DB  
 (c)2008 The Gale Group. All rts. reserv.  
 04625519        SUPPLIER NUMBER: 08854208        (USE FORMAT 7 OR 9 FOR FULL TEXT)  
 Consumer store choice and sales taxes: retailing, public policy, and theoretical implications.  
 Mowen, John C.; Wiener, Joshua; Young, Clifford  
 Journal of Retailing, v66, n2, p222(21)  
 Summer, 1990  
 ISSN: 0022-4359        LANGUAGE: ENGLISH        RECORD TYPE: FULLTEXT  
 WORD COUNT: 7075        LINE COUNT: 00588

... a sales tax was more important than whether the product was purchased from a mail order or a local retail store .  
 Study Limitations and Future Research  
 A number of limitations typical of studies using an experimental design are present. First, the artificial nature of the...

...generalize the results to other individuals. Finally, the results were found for only two different types of products --jewelry and televisions. However, the consistency of the results across divergent products and subject populations...

17/3,K/5        (Item 1 from file: 275)  
 DIALOG(R)File 275:Gale Group Computer DB(TM)  
 (c) 2008 The Gale Group. All rts. reserv.  
 01305543        SUPPLIER NUMBER: 07743023        (USE FORMAT 7 OR 9 FOR FULL TEXT)  
 Vertical market applications software.(listing of software packages)(directory)

DG Review, v7, n1, p21(6)

Summer, 1989

DOCUMENT TYPE: directory ISSN: 1050-9127

LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 7679 LINE COUNT: 00725

... Retail Distribution System Description: This system provides the following functions for small to large wholesale distributors : order entry, picking ticket/work order printing, invoicing, point-of-sale invoicing, credit control, backorder control , generic product lookup, alpha customer lookup, contract pricing, quantity pricing, customer/product class pricing, serial number tracking, commission accounting, inventory control, sales analysis purchasing...Description: CDS Footwear Distributing System was designed to meet the needs of manufacturers and wholesale distributors of footwear products . A major benefit of the system is an order processing system, which handles regular orders , future orders, direct bills and credit returns. Customer credit and product availability checking occur automatically...

17/3,K/6 (Item 1 from file: 47)

DIALOG(R)File 47:Gale Group Magazine DB(TM)

(c) 2008 The Gale group. All rts. reserv.

06006549 SUPPLIER NUMBER: 70368452 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Interlibrary Loan and Resource Sharing Products: An Overview of Current

Features and Functionality.

Jackson, Mary E.

Library Technology Reports, 36, 6, 1

Nov, 2000

ISSN: 0024-2586 LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 80775 LINE COUNT: 06653

... Patrons are notified immediately when placing a request whether the system can accept their request. Library staff are notified eventually by the "holds not filled within N days."

Unfilled requests are forwarded to the next potential lender if the first potential lender's items all become unavailable, either because they are already checked out, or because pick list handlers mark... transactions for statistical or other reasons will need to use another software product or store paper copies of the ILL request forms .

Creating and Accessing Records

There are no limits on the number of requests OCLC member libraries can create and respond to on OCLC ILL.

The OCLC ILL service is...